

Elenco di riferimenti incrociati

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|-----------------------------------|---------------------------------|---------|------------|-------------------------|
| 0EN64+21H1-K1F:A1 (A 4850.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| 0EN64+21H1-S1F:12 (E 4800.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 18 /U |
| 0ESP10+21H1-Q1:D1 (A ☐ 4850.1) | FC_BORDERO (FC3301) | R | AWL | Seg 6 Istr 25 /UN |
| | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| 15FAN01_CTRL (AW 6000) | FC_GRP_15 (FC315) | W | KOP | Seg 15 /CALL |
| 15FAN01_FREQ_AV (PEW 6002) | FC_GRP_15 (FC315) | R | KOP | Seg 15 /CALL |
| 15FAN01_FREQ_SP (AW 6002) | FC_GRP_15 (FC315) | W | KOP | Seg 15 /CALL |
| 15FAN01_STATUS (PEW 6000) | FC_GRP_15 (FC315) | R | KOP | Seg 15 /CALL |
| 20FAN01_CTRL (AW 6010) | FC_GRP_20 (FC320) | W | KOP | Seg 11 /CALL |
| 20FAN01_FREQ_AV (PEW 6012) | FC_GRP_20 (FC320) | R | KOP | Seg 11 /CALL |
| 20FAN01_FREQ_SP (AW 6012) | FC_GRP_20 (FC320) | W | KOP | Seg 11 /CALL |
| 20FAN01_STATUS (PEW 6010) | FC_GRP_20 (FC320) | R | KOP | Seg 11 /CALL |
| 30FAN01_CTRL (PAW 6050) | FC_GRP_30 (FC330) | W | KOP | Seg 9 /CALL |
| 30FAN01_DI (PEW 6054) | FC_GRP_30 (FC330) | R | KOP | Seg 9 /CALL |
| 30FAN01_FREQ_AV (PEW 6052) | FC_GRP_30 (FC330) | R | KOP | Seg 9 /CALL |
| 30FAN01_FREQ_SP (PAW 6052) | FC_GRP_30 (FC330) | W | KOP | Seg 9 /CALL |
| 30FAN01_STATUS (PEW 6050) | FC_GRP_30 (FC330) | R | KOP | Seg 9 /CALL |
| 31FAN01_CTRL (PAW 6020) | FC_GRP_31 (FC331) | W | KOP | Seg 30 /CALL |
| 31FAN01_DI (PEW 6024) | FC_GRP_31 (FC331) | R | KOP | Seg 30 /CALL |
| 31FAN01_FREQ_AV (PEW 6022) | FC_GRP_31 (FC331) | R | KOP | Seg 30 /CALL |
| 31FAN01_FREQ_SP (PAW 6022) | FC_GRP_31 (FC331) | W | KOP | Seg 30 /CALL |
| 31FAN01_STATUS (PEW 6020) | FC_GRP_31 (FC331) | R | KOP | Seg 30 /CALL |
| 31FAN03_CTRL (PAW 6040) | FC_GRP_31 (FC331) | W | KOP | Seg 88 /CALL |
| 31FAN03_DI (PEW 6044) | FC_GRP_31 (FC331) | R | KOP | Seg 88 /CALL |
| 31FAN03_FREQ_AV (PEW 6042) | FC_GRP_31 (FC331) | R | KOP | Seg 88 /CALL |
| 31FAN03_FREQ_SP (PAW 6042) | FC_GRP_31 (FC331) | W | KOP | Seg 88 /CALL |
| 31FAN03_STATUS (PEW 6040) | FC_GRP_31 (FC331) | R | KOP | Seg 88 /CALL |
| 31FAN31_CTRL (PAW 6030) | FC_GRP_31 (FC331) | W | KOP | Seg 99 /CALL |
| 31FAN31_FREQ_AV (PEW 6032) | FC_GRP_31 (FC331) | R | KOP | Seg 99 /CALL |

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|-----------------------------------|-------------------------------|---------|------------|-----------------|
| 31FAN31_FREQ_SP (PAW 6032) | FC_GRP_31 (FC331) | W | KOP | Seg 99 /CALL |
| 31FAN31_STATUS (PEW 6030) | FC_GRP_31 (FC331) | R | KOP | Seg 99 /CALL |
| 55FAN01_CTRL (PAW 6060) | FC_GRP_55 (FC355) | W | KOP | Seg 15 /CALL |
| 55FAN01_FREQ_AV (PEW 6062) | FC_GRP_55 (FC355) | R | KOP | Seg 15 /CALL |
| 55FAN01_FREQ_SP (PAW 6062) | FC_GRP_55 (FC355) | W | KOP | Seg 15 /CALL |
| 55FAN01_STATUS (PEW 6060) | FC_GRP_55 (FC355) | R | KOP | Seg 15 /CALL |
| 60FAN01_CTRL (AW 6070) | FC_GRP_60 (FC360) | W | KOP | Seg 11 /CALL |
| 60FAN01_FREQ_AV (EW 6072) | FC_GRP_60 (FC360) | R | KOP | Seg 11 /CALL |
| 60FAN01_FREQ_SP (AW 6072) | FC_GRP_60 (FC360) | W | KOP | Seg 11 /CALL |
| 60FAN01_STATUS (EW 6070) | FC_GRP_60 (FC360) | R | KOP | Seg 11 /CALL |
| 71FAN01_CTRL (PAW 6080) | FC_GRP_71 (FC371) | W | KOP | Seg 30 /CALL |
| 71FAN01_DI (PEW 6084) | FC_GRP_71 (FC371) | R | KOP | Seg 30 /CALL |
| 71FAN01_FREQ_AV (PEW 6082) | FC_GRP_71 (FC371) | R | KOP | Seg 30 /CALL |
| 71FAN01_FREQ_SP (PAW 6082) | FC_GRP_71 (FC371) | W | KOP | Seg 30 /CALL |
| 71FAN01_STATUS (PEW 6080) | FC_GRP_71 (FC371) | R | KOP | Seg 30 /CALL |
| 71FAN03_CTRL (PAW 6100) | FC_GRP_71 (FC371) | W | KOP | Seg 77 /CALL |
| 71FAN03_DI (PEW 6104) | FC_GRP_71 (FC371) | R | KOP | Seg 77 /CALL |
| 71FAN03_FREQ_AV (PEW 6102) | FC_GRP_71 (FC371) | R | KOP | Seg 77 /CALL |
| 71FAN03_FREQ_SP (PAW 6102) | FC_GRP_71 (FC371) | W | KOP | Seg 77 /CALL |
| 71FAN03_STATUS (PEW 6100) | FC_GRP_71 (FC371) | R | KOP | Seg 77 /CALL |
| 71FAN31_CTRL (PAW 6090) | FC_GRP_71 (FC371) | W | KOP | Seg 88 /CALL |
| 71FAN31_FREQ_AV (PEW 6092) | FC_GRP_71 (FC371) | R | KOP | Seg 88 /CALL |
| 71FAN31_FREQ_SP (PAW 6092) | FC_GRP_71 (FC371) | W | KOP | Seg 88 /CALL |
| 71FAN31_STATUS (PEW 6090) | FC_GRP_71 (FC371) | R | KOP | Seg 88 /CALL |
| 7P7_R17_55FAN01_U1_SLS (A 6560.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 187 /= |
| 7P7_R17_55FAN01_U1_SS1 (A 6560.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 187 /= |
| 7P7_R17_55FAN01_U1_ST0 (A 6560.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 187 /= |
| 7P7_R18_60FAN01_U1_SLS (A 6570.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 188 /= |
| 7P7_R18_60FAN01_U1_SS1 (A 6570.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 188 /= |
| 7P7_R18_60FAN01_U1_ST0 (A 6570.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 188 /= |
| 7P7_R19_71FAN01_U1_SLS (A 6580.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 190 /= |

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|--------------------------------------|-------------------------------|---------|------------|-----------------|
| 7P7_R19_71FAN01_U1_SS1 (A 6580.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 190 /= |
| 7P7_R19_71FAN01_U1_ST0 (A 6580.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 190 /= |
| 7P7_R19_71FAN03_U1_SLS (A 6600.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 192 /= |
| 7P7_R19_71FAN03_U1_SS1 (A 6600.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 192 /= |
| 7P7_R19_71FAN03_U1_ST0 (A 6600.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 192 /= |
| 7P7_R19_71FAN31_U1_SLS (A 6590.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 193 /= |
| 7P7_R19_71FAN31_U1_SS1 (A 6590.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 193 /= |
| 7P7_R19_71FAN31_U1_ST0 (A 6590.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 193 /= |
| 7P7_R21_80FAN01_U1_SLS (A 6640.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 197 /= |
| 7P7_R21_80FAN01_U1_SS1 (A 6640.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 197 /= |
| 7P7_R21_80FAN01_U1_ST0 (A 6640.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 197 /= |
| 7P7_R21_80FAN58_U1_SLS (A 6610.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 194 /= |
| 7P7_R21_80FAN58_U1_SS1 (A 6610.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 194 /= |
| 7P7_R21_80FAN58_U1_ST0 (A 6610.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 194 /= |
| 7P7_R21_80FAN61_U1_SLS (A 6620.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 195 /= |
| 7P7_R21_80FAN61_U1_SS1 (A 6620.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 195 /= |
| 7P7_R21_80FAN61_U1_ST0 (A 6620.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 195 /= |
| 7P7_R21_80FAN62_U1_SLS (A 6630.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 196 /= |
| 7P7_R21_80FAN62_U1_SS1 (A 6630.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 196 /= |
| 7P7_R21_80FAN62_U1_ST0 (A 6630.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 196 /= |
| 7P7_R22_80FAN81_U1_SLS (A 6690.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 202 /= |
| 7P7_R22_80FAN81_U1_SS1 (A 6690.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 202 /= |
| 7P7_R22_80FAN81_U1_ST0 (A 6690.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 202 /= |
| 7P7_R22_80FAN91_U1_SLS (A 6700.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 203 /= |
| 7P7_R22_80FAN91_U1_SS1 (A 6700.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 203 /= |
| 7P7_R22_80FAN91_U1_ST0 (A 6700.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 203 /= |
| 7P7_R22_80FAN94_U1_SLS (A 6660.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 199 /= |
| 7P7_R22_80FAN94_U1_SS1 (A 6660.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 199 /= |
| 7P7_R22_80FAN94_U1_ST0 (A 6660.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 199 /= |
| 7P7_R22_80FAN95_U1_SLS (A 6650.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 198 /= |
| 7P7_R22_80FAN95_U1_SS1 (A 6650.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 198 /= |

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| 7P7_R22_80FAN95_U1_ST0 (A 6650.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 198 /= |
| 7P7_R22_80TAN01_U1_SLS (A 6680.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 201 /= |
| 7P7_R22_80TAN01_U1_SS1 (A 6680.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 201 /= |
| 7P7_R22_80TAN01_U1_ST0 (A 6680.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 201 /= |
| 7P7_R22_80TAN02_U1_SLS (A 6670.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 200 /= |
| 7P7_R22_80TAN02_U1_SS1 (A 6670.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 200 /= |
| 7P7_R22_80TAN02_U1_ST0 (A 6670.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 200 /= |
| 7P7_R23_82FAN91_U1_SLS (A 6710.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 204 /= |
| 7P7_R23_82FAN91_U1_SS1 (A 6710.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 204 /= |
| 7P7_R23_82FAN91_U1_ST0 (A 6710.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 204 /= |
| 7P7_R23_82FAN92_U1_SLS (A 6720.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 205 /= |
| 7P7_R23_82FAN92_U1_SS1 (A 6720.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 205 /= |
| 7P7_R23_82FAN92_U1_ST0 (A 6720.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 205 /= |
| 7P7_R24_83FAN91_U1_SLS (A 6730.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 206 /= |
| 7P7_R24_83FAN91_U1_SS1 (A 6730.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 206 /= |
| 7P7_R24_83FAN91_U1_ST0 (A 6730.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 206 /= |
| 7P7_R25_84FAN71_U1_SLS (A 6750.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 208 /= |
| 7P7_R25_84FAN71_U1_SS1 (A 6750.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 208 /= |
| 7P7_R25_84FAN71_U1_ST0 (A 6750.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 208 /= |
| 7P7_R25_84PP61_U1_SLS (A 6740.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 207 /= |
| 7P7_R25_84PP61_U1_SS1 (A 6740.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 207 /= |
| 7P7_R25_84PP61_U1_ST0 (A 6740.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 207 /= |
| 7P7_R27_81PP61_U1_SLS (A 6760.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 209 /= |
| 7P7_R27_81PP61_U1_SS1 (A 6760.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 209 /= |
| 7P7_R27_81PP61_U1_ST0 (A 6760.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 209 /= |
| 7P7_R28_81FAN71_U1_SLS (A 6770.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 210 /= |
| 7P7_R28_81FAN71_U1_SS1 (A 6770.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 210 /= |
| 7P7_R28_81FAN71_U1_ST0 (A 6770.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 210 /= |
| 7P7_R29_81FAN72_U1_SLS (A 6780.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 211 /= |
| 7P7_R29_81FAN72_U1_SS1 (A 6780.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 211 /= |
| 7P7_R29_81FAN72_U1_ST0 (A 6780.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 211 /= |

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|---|-------------------------------|---------|------------|-----------------|
| 7P7_R7_15FAN01_U1_SLS (A 6500.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 179 /= |
| 7P7_R7_15FAN01_U1_SS1 (A 6500.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 179 /= |
| 7P7_R7_15FAN01_U1_ST0 (A 6500.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 179 /= |
| 7P7_R8_20FAN01_U1_SLS (A 6510.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 180 /= |
| 7P7_R8_20FAN01_U1_SS1 (A 6510.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 180 /= |
| 7P7_R8_20FAN01_U1_ST0 (A 6510.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 180 /= |
| 7P7_R9_30FAN01_U1_SLS (A 6550.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 181 /= |
| 7P7_R9_30FAN01_U1_SS1 (A 6550.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 181 /= |
| 7P7_R9_30FAN01_U1_ST0 (A 6550.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 181 /= |
| 7P7_R9_31FAN01_U1_SLS (A 6520.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 183 /= |
| 7P7_R9_31FAN01_U1_SS1 (A 6520.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 183 /= |
| 7P7_R9_31FAN01_U1_ST0 (A 6520.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 183 /= |
| 7P7_R9_31FAN03_U1_SLS (A 6540.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 185 /= |
| 7P7_R9_31FAN03_U1_SS1 (A 6540.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 185 /= |
| 7P7_R9_31FAN03_U1_ST0 (A 6540.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 185 /= |
| 7P7_R9_31FAN31_U1_SLS (A 6530.4) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 186 /= |
| 7P7_R9_31FAN31_U1_SS1 (A 6530.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 186 /= |
| 7P7_R9_31FAN31_U1_ST0 (A 6530.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 186 /= |
| 84PP31_SP (AW 2730) | FC_GRP_84 (FC384) | W | KOP | Seg 17 /CALL |
| 99UP04+04TG12-H1:x1 (A 371.5) | FC_LIGHTING (FC395) | W | KOP | Seg 74 /= |
| 99UP04+04TG12-S1:14 (E 374.5) | FC_LIGHTING (FC395) | R | KOP | Seg 72 /U |
| A 1000.0 | FC_CONVEYORS (FC13) | W | KOP | Seg 41 /CALL |
| A 284.0 | FC_I-DEVICE (FC18) | W | KOP | Seg 8 /CALL |
| A 324.0 | FC_I-DEVICE (FC18) | W | KOP | Seg 3 /CALL |
| A 6410.0 | FC_ROBOTS (FC17) | W | KOP | Seg 2 /CALL |
| <input type="checkbox"/> A3720.0 (A 3720.0) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 83 /U |
| | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| <input type="checkbox"/> A3720.1 (A 3720.1) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 91 /U |
| | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| A3720.2 (A 3720.2) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| A3720.3 (A 3720.3) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |

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|---|---------------------------|---------|------------|------------------------------|
| A700.0 (A 700.0) | FB_CABINET_7P7-R30 (FB51) | W | KOP | Seg 38 /= |
| <input type="checkbox"/> A700.1 (A 700.1) | FB_CABINET_7P7-R30 (FB51) | W | KOP | Seg 34 /= Seg 39 /= |
| A700.2 (A 700.2) | FB_CABINET_7P7-R30 (FB51) | W | KOP | Seg 40 /= |
| A700.3 (A 700.3) | FB_CABINET_7P7-R30 (FB51) | W | KOP | Seg 41 /= |
| A700.4 (A 700.4) | FB_CABINET_7P7-R30 (FB51) | W | KOP | Seg 42 /= |
| A700.5 (A 700.5) | FB_CABINET_7P7-R30 (FB51) | W | KOP | Seg 35 /= |
| A700.7 (A 700.7) | FB_CABINET_7P7-R30 (FB51) | W | KOP | Seg 36 /= |
| A701.0 (A 701.0) | FC_GRP_80_R30 (FC394) | W | KOP | Seg 27 /CALL |
| A701.1 (A 701.1) | FC_GRP_80_R30 (FC394) | W | KOP | Seg 41 /CALL |
| A701.2 (A 701.2) | FC_GRP_80_R30 (FC394) | W | KOP | Seg 55 /CALL |
| A701.3 (A 701.3) | FC_GRP_80_R30 (FC394) | W | KOP | Seg 69 /CALL |
| A701.4 (A 701.4) | FC_GRP_80_R30 (FC394) | W | KOP | Seg 87 /CALL |
| A701.5 (A 701.5) | FC_GRP_80_R30 (FC394) | W | KOP | Seg 87 /CALL |
| A701.6 (A 701.6) | CONTROL_FLASH.OFF (FC402) | W | KOP | Seg 6 /= |
| A701.7 (A 701.7) | CONTROL_FLASH.OFF (FC402) | W | KOP | Seg 7 /= |
| A702.0 (A 702.0) | FC_GRP_80_R30 (FC394) | W | KOP | Seg 95 /CALL |
| A702.1 (A 702.1) | FC_GRP_80_R30 (FC394) | W | KOP | Seg 95 /CALL |
| A702.2 (A 702.2) | CONTROL_FLASH.OFF (FC402) | W | KOP | Seg 14 /= |
| A702.3 (A 702.3) | CONTROL_FLASH.OFF (FC402) | W | KOP | Seg 15 /= |
| A702.5 (A 702.5) | FC_GRP_80_R30 (FC394) | W | KOP | Seg 101 /CALL |
| <input type="checkbox"/> A702.6 (A 702.6) | FC_GRP_80_R30 (FC394) | R W | KOP KOP | Seg 86 /U Seg 87 /CALL |
| <input type="checkbox"/> A702.7 (A 702.7) | FC_GRP_80_R30 (FC394) | R W | KOP KOP | Seg 94 /U Seg 95 /CALL |
| A722.2 (A 722.2) | FC_GRP_80_R21 (FC380) | W | KOP | Seg 65 /CALL |
| A761.2 (A 761.2) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 126 /CALL |
| AW 2820 | FC_GRP_80_R30 (FC394) | W | KOP | Seg 41 /CALL |
| AW 2822 | FC_GRP_80_R30 (FC394) | W | KOP | Seg 41 /CALL |
| AW 2824 | FC_GRP_80_R30 (FC394) | W | KOP | Seg 41 /CALL |
| AW 2880 | FC_GRP_80_R30 (FC394) | W | KOP | Seg 55 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---|-------------------------------|---------|------------|--------------------------|
| AW 2882 | FC_GRP_80_R30 (FC394) | W | KOP | Seg 55 /CALL |
| AW 2884 | FC_GRP_80_R30 (FC394) | W | KOP | Seg 55 /CALL |
| AW 2940 | FC_GRP_80_R30 (FC394) | W | KOP | Seg 69 /CALL |
| AW 2942 | FC_GRP_80_R30 (FC394) | W | KOP | Seg 69 /CALL |
| AW 2944 | FC_GRP_80_R30 (FC394) | W | KOP | Seg 69 /CALL |
| AW 6290 | FC_GRP_80_R21 (FC380) | W | KOP | Seg 65 /CALL |
| AW 6292 | FC_GRP_80_R21 (FC380) | W | KOP | Seg 65 /CALL |
| AW 6294 | FC_GRP_80_R21 (FC380) | W | KOP | Seg 65 /CALL |
| AW 6430 | FC_GRP_80_R22 (FC393) | W | KOP | Seg 126 /CALL |
| AW 6432 | FC_GRP_80_R22 (FC393) | W | KOP | Seg 126 /CALL |
| AW 6434 | FC_GRP_80_R22 (FC393) | W | KOP | Seg 126 /CALL |
| AW1430 (AW 1430) | CONTROL_FLASH.O FF (FC402) | W | KOP | Seg 26 /T |
| AW2760 (AW 2760) | FC_GRP_80_R30 (FC394) | W | KOP | Seg 27 /CALL |
| AW2762 (AW 2762) | FC_GRP_80_R30 (FC394) | W | KOP | Seg 27 /CALL |
| AW2764 (AW 2764) | FC_GRP_80_R30 (FC394) | W | KOP | Seg 27 /CALL |
| AW3730 (AW 3730) | FC_GRP_80_R30 (FC394) | W | AWL | Seg 103 Istr 12 /T |
| <input type="checkbox"/> AW3732 (AW 3732) | FC_GRP_80_R30 (FC394) | W | KOP | Seg 104 /T Seg 104 /T |
| E 1000.0 | FC_CONVEYORS (FC13) | R | KOP | Seg 2 /CALL |
| E 284.0 | FC_I-DEVICE (FC18) | R | KOP | Seg 6 /CALL |
| E 324.0 | FC_I-DEVICE (FC18) | R | KOP | Seg 1 /CALL |
| <input type="checkbox"/> E 375.5 | FC_GRP_99 (FC399) | R | KOP | Seg 2 /U Seg 3 /U |
| E 6410.0 | FC_ROBOTS (FC17) | R | KOP | Seg 1 /CALL |
| E3700.0 (E 3700.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 26 /U |
| <input type="checkbox"/> E3700.1 (E 3700.1) | FC_SAFETY_DOOR (FC903) | R | KOP F | Seg 13 /U Seg 14 /U |
| <input type="checkbox"/> E3700.2 (E 3700.2) | FC_SAFETY_DOOR (FC903) | R | KOP F | Seg 16 /U Seg 17 /U |
| <input type="checkbox"/> E3700.3 (E 3700.3) | FC_SAFETY_DOOR (FC903) | R | KOP F | Seg 19 /U Seg 20 /U |
| E700.0 (E 700.0) | FB_CABINET_7P7- R30 (FB51) | R | KOP | Seg 21 /ON |
| E700.1 (E 700.1) | FB_CABINET_7P7- R30 (FB51) | R | KOP | Seg 21 /ON |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------------------|---------------------------|---------|----------------------------|-----------------|
| E700.4 (E 700.4) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 11 /UN |
| E701.0 (E 701.0) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 2 /U |
| E701.1 (E 701.1) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 4 /O |
| E701.2 (E 701.2) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 4 /O |
| E701.3 (E 701.3) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 31 /U |
| E701.4 (E 701.4) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 3 /O |
| | | | | Seg 28 /O |
| | FC_GRP_80_R30 (FC394) | R | KOP | Seg 87 /O |
| | | | | Seg 95 /O |
| E701.5 (E 701.5) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 29 /U |
| | FC_GRP_80_R30 (FC394) | R | KOP | Seg 87 /O |
| | | | | Seg 95 /O |
| | FC_SAFETY_DOOR (FC903) | R | KOP F | Seg 13 /U |
| | | | | Seg 16 /U |
| | | | | Seg 19 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 26 /U |
| FCALL (FC900) | R | CALL F | - - - - - 72 14 257 1 0 | |
| SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /O | |
| E701.6 (E 701.6) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 42 /O |
| E701.7 (E 701.7) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 30 /U |
| E702.0 (E 702.0) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 87 /U |
| | | | | Seg 95 /U |
| E702.1 (E 702.1) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 12 /UN |
| | | | | Seg 20 /UN |
| E702.4 (E 702.4) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 8 /UN |
| E702.5 (E 702.5) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 22 /UN |
| E702.6 (E 702.6) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 23 /UN |
| E703.0 (E 703.0) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 27 /U |
| E703.1 (E 703.1) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 15 /U |
| | | | | Seg 83 /UN |
| | FC_GRP_80_R30 (FC394) | R | KOP | Seg 91 /UN |
| E703.2 (E 703.2) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 27 /U |
| E703.3 (E 703.3) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 28 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------|-------------------------------|---------|------------|-----------------|
| E703.4 (E 703.4) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 27 /U |
| E703.5 (E 703.5) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 29 /UN |
| E703.6 (E 703.6) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 29 /UN |
| E703.7 (E 703.7) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 87 /U |
| E704.0 (E 704.0) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 41 /U |
| E704.1 (E 704.1) | FB_CABINET_7P7- R30 (FB51) | R | KOP | Seg 16 /U |
| E704.2 (E 704.2) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 41 /U |
| E704.3 (E 704.3) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 42 /U |
| E704.4 (E 704.4) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 41 /U |
| E704.5 (E 704.5) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 43 /UN |
| E704.6 (E 704.6) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 43 /UN |
| E704.7 (E 704.7) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 95 /U |
| E705.0 (E 705.0) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 55 /U |
| E705.1 (E 705.1) | FB_CABINET_7P7- R30 (FB51) | R | KOP | Seg 17 /U |
| E705.2 (E 705.2) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 55 /U |
| E705.3 (E 705.3) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 56 /U |
| E705.4 (E 705.4) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 55 /U |
| E705.5 (E 705.5) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 57 /UN |
| E705.6 (E 705.6) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 57 /UN |
| E706.0 (E 706.0) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 69 /U |
| E706.1 (E 706.1) | FB_CABINET_7P7- R30 (FB51) | R | KOP | Seg 18 /U |
| E706.2 (E 706.2) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 69 /U |
| E706.3 (E 706.3) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 70 /U |
| E706.4 (E 706.4) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 69 /U |
| E706.5 (E 706.5) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 71 /UN |
| E706.6 (E 706.6) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 71 /UN |
| E707.0 (E 707.0) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 87 /U |
| E707.1 (E 707.1) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 87 /U |
| E707.2 (E 707.2) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 87 /U |
| E707.3 (E 707.3) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 87 /U |
| E707.4 (E 707.4) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 95 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------|-------------------------------|---------|------------|-----------------|
| E707.5 (E 707.5) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 95 /U |
| E707.6 (E 707.6) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 95 /U |
| E707.7 (E 707.7) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 95 /U |
| E708.0 (E 708.0) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 27 /U |
| E708.1 (E 708.1) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 27 /U |
| E708.2 (E 708.2) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 27 /U |
| E708.4 (E 708.4) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 41 /U |
| E708.5 (E 708.5) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 41 /U |
| E708.6 (E 708.6) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 41 /U |
| E709.0 (E 709.0) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 55 /U |
| E709.1 (E 709.1) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 55 /U |
| E709.2 (E 709.2) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 55 /U |
| E709.4 (E 709.4) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 69 /U |
| E709.5 (E 709.5) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 69 /U |
| E709.6 (E 709.6) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 69 /U |
| E720.0 (E 720.0) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 11 /UN |
| E720.2 (E 720.2) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 10 /UN |
| E723.0 (E 723.0) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 65 /U |
| E723.1 (E 723.1) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 65 /U |
| E723.2 (E 723.2) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 65 /U |
| E723.3 (E 723.3) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 66 /O |
| E727.4 (E 727.4) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 67 /UN |
| E727.5 (E 727.5) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 67 /UN |
| E728.0 (E 728.0) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 65 /U |
| E728.1 (E 728.1) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 65 /U |
| E728.2 (E 728.2) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 65 /U |
| E763.0 (E 763.0) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 126 /U |
| E763.1 (E 763.1) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 126 /U |
| E763.2 (E 763.2) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 126 /U |
| E763.3 (E 763.3) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 127 /U |
| E766.0 (E 766.0) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 126 /U |

3 PN/DP\...\Blocks -- Riferimenti incrociati

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------|---------------------------|---------|------------|---------------------|
| E766.1 (E 766.1) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 126 /U |
| E766.2 (E 766.2) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 126 /U |
| E772.4 (E 772.4) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 128 /UN |
| E772.5 (E 772.5) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 128 /UN |
| EW 2760 | FC_GRP_80_R30 (FC394) | R | KOP | Seg 27 /CALL |
| EW 2762 | FC_GRP_80_R30 (FC394) | R | KOP | Seg 27 /CALL |
| EW 2766 | FC_GRP_80_R30 (FC394) | R | KOP | Seg 27 /CALL |
| EW 2820 | FC_GRP_80_R30 (FC394) | R | KOP | Seg 41 /CALL |
| EW 2822 | FC_GRP_80_R30 (FC394) | R | KOP | Seg 41 /CALL |
| EW 2826 | FC_GRP_80_R30 (FC394) | R | KOP | Seg 41 /CALL |
| EW 2880 | FC_GRP_80_R30 (FC394) | R | KOP | Seg 55 /CALL |
| EW 2882 | FC_GRP_80_R30 (FC394) | R | KOP | Seg 55 /CALL |
| EW 2886 | FC_GRP_80_R30 (FC394) | R | KOP | Seg 55 /CALL |
| EW 2940 | FC_GRP_80_R30 (FC394) | R | KOP | Seg 69 /CALL |
| EW 2942 | FC_GRP_80_R30 (FC394) | R | KOP | Seg 69 /CALL |
| EW 2946 | FC_GRP_80_R30 (FC394) | R | KOP | Seg 69 /CALL |
| EW 3730 | FC_MOTOR_DRYER (FC211) | R | KOP | Seg 2 /L |
| EW 3732 | FC_MOTOR_DRYER (FC211) | R | KOP | Seg 3 /L |
| EW 3734 | FC_MOTOR_DRYER (FC211) | R | KOP | Seg 4 /L |
| EW 3736 | FC_MOTOR_DRYER (FC211) | R | KOP | Seg 5 /L |
| EW 3742 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 1 /L |
| EW 3744 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 7 /L |
| EW 3746 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 13 /L |
| EW 3748 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 19 /L |
| EW 3750 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 25 /L |
| EW 3752 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 31 /L |
| EW 3754 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 37 /L |
| EW 3756 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 43 /L |
| EW 3758 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 49 /L |
| EW 3760 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 55 /L |
| EW 3762 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 61 /L |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---|---------------------------|---------|------------|--|
| EW 3764 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 67 /L |
| EW 3766 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 73 /L |
| EW 3768 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 79 /L |
| EW 3770 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 85 /L |
| EW 3772 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 91 /L |
| EW 3774 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 97 /L |
| EW 3776 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 103 /L |
| EW 3778 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 109 /L |
| EW 3780 | FC_MOTOR_DRYER (FC211) | R | AWL | Seg 6 Istr 115 /L |
| EW 6290 | FC_GRP_80_R21 (FC380) | R | KOP | Seg 65 /CALL |
| EW 6292 | FC_GRP_80_R21 (FC380) | R | KOP | Seg 65 /CALL |
| EW 6296 | FC_GRP_80_R21 (FC380) | R | KOP | Seg 65 /CALL |
| EW 6430 | FC_GRP_80_R22 (FC393) | R | KOP | Seg 126 /CALL |
| EW 6432 | FC_GRP_80_R22 (FC393) | R | KOP | Seg 126 /CALL |
| EW 6436 | FC_GRP_80_R22 (FC393) | R | KOP | Seg 126 /CALL |
| EW1430 (EW 1430) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 12 /CALL |
| EW1432 (EW 1432) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 13 /CALL |
| EW1436 (EW 1436) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 6 /CALL |
| EW1438 (EW 1438) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 15 /CALL |
| EW1440 (EW 1440) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 16 /CALL |
| EW1442 (EW 1442) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 7 /CALL |
| EW1444 (EW 1444) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 8 /CALL |
| EW1446 (EW 1446) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 19 /CALL |
| EW1448 (EW 1448) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 9 /CALL |
| EW1450 (EW 1450) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 10 /CALL |
| EW1452 (EW 1452) | FC_GRP_80_R30 (FC394) | R | KOP | Seg 11 /CALL |
| <input type="checkbox"/> EW1454 (EW 1454) | FC_GRP_80_R30 (FC394) | R | AWL | Seg 14 Istr 1 /L Seg 14 Istr 7 /L |
| <input type="checkbox"/> EW1456 (EW 1456) | FC_GRP_80_R30 (FC394) | R | AWL | Seg 17 Istr 1 /L Seg 17 Istr 7 /L |
| EW2232 (EW 2232) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 73 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---------------------------------|-------------------------------|---------|------------|----------------------|
| EW2234 (EW 2234) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 74 /CALL |
| EW2236 (EW 2236) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 75 /CALL |
| EW2238 (EW 2238) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 76 /CALL |
| EW2312 (EW 2312) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 134 /CALL |
| EW2314 (EW 2314) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 135 /CALL |
| EW2316 (EW 2316) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 136 /CALL |
| EW3790 (EW 3790) | FC_GRP_80_R30 (FC394) | R | AWL | Seg 103 Istr 1 /L |
| M0-0AB59+H2-H1:x1 (A 10.0) | FB_CABINET_7P7- M0 (FB20) | W | KOP | Seg 35 /= |
| M0-0AB59+H2-H2:x1 (A 10.1) | FB_CABINET_7P7- M0 (FB20) | W | KOP | Seg 36 /= |
| M0-0AB59+H2-H3:x1 (A 10.2) | FB_CABINET_7P7- M0 (FB20) | W | KOP | Seg 33 /= |
| M0-0AB59+H2-H4:x1 (A 10.3) | FB_CABINET_7P7- M0 (FB20) | W | KOP | Seg 34 /= |
| M0-0AB59+H2-H5:x1 (A 10.4) | FB_CABINET_7P7- M0 (FB20) | W | KOP | Seg 37 /= |
| M0-0AB59+H2-S1:14 (E 10.1) | FB_CABINET_7P7- M0 (FB20) | R | KOP | Seg 2 /U |
| M0-0AB59+H2-S3:14 (E 10.2) | FB_CABINET_7P7- M0 (FB20) | R | KOP | Seg 26 /U |
| M0-0AB59+H2-S4:22 (E 10.3) | FB_CABINET_7P7- M0 (FB20) | R | KOP | Seg 27 /UN |
| ☐ M0-0AB59+H2-S5:14 (E 10.4) | FB_CABINET_7P7- M0 (FB20) | R | KOP | Seg 23 /O |
| | FB_CABINET_7P7- R10 (FB30) | R | KOP | Seg 3 /O |
| | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 3 /O |
| | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 3 /O |
| | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 3 /O |
| | FB_CABINET_7P7- R16 (FB36) | R | KOP | Seg 3 /O |
| | FB_CABINET_7P7- R17 (FB37) | R | KOP | Seg 3 /O |
| | FB_CABINET_7P7- R18 (FB38) | R | KOP | Seg 3 /O |
| | FB_CABINET_7P7- R19 (FB39) | R | KOP | Seg 3 /O |
| | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 3 /O |
| | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 3 /O |
| | | | | Seg 20 /O |
| | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 3 /O |
| | | | | Seg 23 /O |
| | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 3 /O |
| | | | | Seg 21 /O |
| | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 3 /O |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---|------------------------------|---------|------------|----------------------------|
| | | | | Seg 21 /0 |
| | FB_CABINET_7P7-R25 (FB45) | R | KOP | Seg 3 /0 |
| | | | | Seg 21 /0 |
| | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 3 /0 |
| | | | | Seg 21 /0 |
| | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 3 /0 |
| | | | | Seg 21 /0 |
| | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 3 /0 |
| | | | | Seg 21 /0 |
| | FB_CABINET_7P7-R3 (FB23) | R | KOP | Seg 3 /0 |
| | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 3 /0 |
| | FB_CABINET_7P7-R4 (FB24) | R | KOP | Seg 3 /0 |
| | FB_CABINET_7P7-R5 (FB25) | R | KOP | Seg 3 /0 |
| | FB_CABINET_7P7-R50 (FB50) | R | KOP | Seg 1 /0 |
| | FB_CABINET_7P7-R6 (FB26) | R | KOP | Seg 3 /0 |
| | FB_CABINET_7P7-R7 (FB27) | R | KOP | Seg 3 /0 |
| | FB_CABINET_7P7-R8 (FB28) | R | KOP | Seg 3 /0 |
| | FB_CABINET_7P7-R9 (FB29) | R | KOP | Seg 3 /0 |
| | FB_SAFETY_MAIN (FB900) | R | KOP F | Seg 1 /U |
| | | | | Seg 2 /U |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 28 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 81 14 257 1 0 |
| <input type="checkbox"/> M0-0AB59+H2-S6:14 (E 10.5) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 24 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 2 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 84 8 257 1 0 |
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /0 |
| <input type="checkbox"/> M0-0AB59+H2-S7:14 (E 10.6) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 27 /0 |
| | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 30 /0 |
| | FB_CABINET_7P7-R23 (FB43) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R25 (FB45) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 28 /0 |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|-------------------------------------|-----------------------------|---------|------------|-------------------|
| | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 28 /0 |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg Istr 11 29 /U |
| M0-0AB59+H2-S8:14 (E 10.7) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 25 /U |
| M0-0DC43+H1-F1:7 (E 0.3) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 12 /UN |
| M0-0EN64+H2-FIRE_ALARM (E 3000.1) | FC_SAFETY_FIREALARM (FC904) | R | KOP F | Seg 1 /U |
| M0-0EN64+H2-GAS_20_L1 (E 3006.1) | FC_SAFETY_FIREALARM (FC904) | R | KOP F | Seg 7 /U |
| M0-0EN64+H2-GAS_20_L2 (E 3006.5) | FC_SAFETY_FIREALARM (FC904) | R | KOP F | Seg 10 /U |
| M0-0EN64+H2-GAS_40_L1 (E 3006.2) | FC_SAFETY_FIREALARM (FC904) | R | KOP F | Seg 8 /U |
| M0-0EN64+H2-GAS_40_L2 (E 3006.6) | FC_SAFETY_FIREALARM (FC904) | R | KOP F | Seg 11 /U |
| M0-0EN64+H2-GAS_FAULT_L1 (E 3006.0) | FC_SAFETY_FIREALARM (FC904) | R | KOP F | Seg 6 /U |
| M0-0EN64+H2-GAS_FAULT_L2 (E 3006.4) | FC_SAFETY_FIREALARM (FC904) | R | KOP F | Seg 9 /U |
| M0-0EN64+H2-S1F:12 (E 3000.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 2 /U |
| M0-0ESP10+H1-0F3:14 (E 0.2) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 13 /UN |
| M0-0ESP10+H1-Q1:14 (E 0.0) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 9 /UN |
| M0-0ESP10+H1-Q1:D1 (A 3050.0) | FC_SAFETY_FIREALARM (FC904) | W | KOP F | Seg 4 /= |
| M0-0ESP10+H1-Q2:14 (E 10.0) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 16 /UN |
| M0-0ESP10+H1-Q3:14 (E 11.2) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 11 /UN |
| M0-0ESP10-H1-P1-A1 (PED 6800) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| M0-0ESP10-H1-P1_CTRL (PAW 5500) | FB_CABINET_7P7-M0 (FB20) | W | KOP | Seg 42 /CALL |
| M0-0ESP10-H1-P1_L1 (PED 5504) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 42 /CALL |
| M0-0ESP10-H1-P1_L2 (PED 5508) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 42 /CALL |
| M0-0ESP10-H1-P1_L3 (PED 5512) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 42 /CALL |
| M0-0ESP10-H1-P1_ST (PED 5500) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 42 /CALL |
| M0-0ESP10-H1-P1_TP (PED 5516) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 42 /CALL |
| M0-0MEL62+H2-H1:1 (A 10.5) | FB_CABINET_7P7-M0 (FB20) | W | AWL | Seg Istr 39 29 /= |
| M0-0MEL62+H2-H1:2 (A 10.6) | FB_CABINET_7P7-M0 (FB20) | W | AWL | Seg Istr 39 58 /= |
| M0-0MEL62+H2-H1:3 (A 10.7) | FB_CABINET_7P7-M0 (FB20) | W | AWL | Seg Istr 39 83 /= |
| M0-0MEL62+H2-H1:4 (A 11.0) | FB_CABINET_7P7-M0 (FB20) | W | KOP | Seg 40 /= |
| M0-0MEL62+H2-H1:5 (A 11.1) | FB_CABINET_7P7-M0 (FB20) | W | KOP | Seg 41 /= |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|----------------------------------|------------------------------|---------|------------|----------------------------|
| M0-0SPS92+H2-A2:F2 (E 0.1) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 19 /UN |
| M0-0SSK53+H1-K1:14 (E 11.0) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 17 /UN |
| ☐ M0-0SSK53+H1-K1:A1 (A 11.2) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 17 /U |
| | | W | KOP | Seg 43 /= |
| M0-0SSK53+H1-S1:3 (E 11.1) | FB_CABINET_7P7-M0 (FB20) | R | KOP | Seg 18 /UN |
| PAW5960 (PAW 5960) | FB_CABINET_7P7-R30 (FB51) | W | KOP | Seg 43 /CALL |
| R10-0AB59+10H1-H1:x1 (A 280.0) | FB_CABINET_7P7-R10 (FB30) | W | KOP | Seg 31 /= |
| R10-0AB59+10H1-H2:x1 (A 280.1) | FB_CABINET_7P7-R10 (FB30) | W | KOP | Seg 32 /= |
| R10-0AB59+10H1-S1:14 (E 281.1) | FB_CABINET_7P7-R10 (FB30) | R | KOP | Seg 2 /U |
| R10-0AB59+10H1-S2:14 (E 281.3) | FB_CABINET_7P7-R10 (FB30) | R | KOP | Seg 4 /O |
| R10-0AB59+10H1-S2:22 (E 281.2) | FB_CABINET_7P7-R10 (FB30) | R | KOP | Seg 4 /O |
| R10-0AB59+10H1-S3:14 (E 281.4) | FB_CABINET_7P7-R10 (FB30) | R | KOP | Seg 27 /U |
| R10-0AB59+10H1-S3:x1 (A 280.2) | FB_CABINET_7P7-R10 (FB30) | W | KOP | Seg 30 /= |
| ☐ R10-0AB59+10H1-S5:14 (E 281.5) | FB_CABINET_7P7-R10 (FB30) | R | KOP | Seg 3 /O |
| | | | | Seg 24 /O |
| | FB_CABINET_7P7-R50 (FB50) | R | KOP | Seg 1 /O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 8 /O |
| R10-0AB59+10H1-S5:x1 (A 280.3) | FB_CABINET_7P7-R10 (FB30) | W | AWL | Seg 33 Istr 55 /= |
| ☐ R10-0AB59+10H1-S6:14 (E 281.6) | FB_CABINET_7P7-R10 (FB30) | R | KOP | Seg 25 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 14 /U |
| | FC_SAFETY_FIREA LARM (FC904) | R | KOP F | Seg 6 /U |
| | | | | Seg 8 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 75 14 257 1 0 |
| SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /O | |
| R10-0AB59+10H1-S7:14 (E 281.7) | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 8 /O |
| R10-0AB59+10H1-S8:14 (E 282.0) | FB_CABINET_7P7-R10 (FB30) | R | KOP | Seg 26 /U |
| R10-0AC31+10H1-F3:14 (E 282.2) | FB_CABINET_7P7-R10 (FB30) | R | KOP | Seg 10 /UN |
| R10-0DC43+10H1-F1:7 (E 280.3) | FB_CABINET_7P7-R10 (FB30) | R | KOP | Seg 11 /UN |
| R10-0ESP10+10H1-0F2:14 (E 280.2) | FB_CABINET_7P7-R10 (FB30) | R | KOP | Seg 12 /UN |
| R10-0ESP10+10H1-Q1:14 (E 280.0) | FB_CABINET_7P7-R10 (FB30) | R | KOP | Seg 8 /UN |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---|----------------------------|---------|----------------------------|-------------------------|
| R10-OMEL62+10H1-H1:1 (A 280.4) | FB_CABINET_7P7-R10 (FB30) | W | KOP | Seg 35 /= |
| R10-OMEL62+10H1-H1:2 (A 280.5) | FB_CABINET_7P7-R10 (FB30) | W | KOP | Seg 36 /= |
| R10-OMEL62+10H1-H1:3 (A 280.6) | FB_CABINET_7P7-R10 (FB30) | W | KOP | Seg 37 /= |
| R10-OMEL62+10H1-H1:4 (A 280.7) | FB_CABINET_7P7-R10 (FB30) | W | KOP | Seg 38 /= |
| R10-OMEL62+10H1-H1:5 (A 281.0) | FB_CABINET_7P7-R10 (FB30) | W | KOP | Seg 39 /= |
| R10-OSPS92+10H1-A1:F2 (E 280.1) | FB_CABINET_7P7-R10 (FB30) | R | KOP | Seg 19 /UN |
| R10-OSSK53+10H1-E1-X1:8 (E 282.3) | FB_CABINET_7P7-R10 (FB30) | R | KOP | Seg 17 /UN |
| R10-OSSK53+10H1-S1:3 (E 282.1) | FB_CABINET_7P7-R10 (FB30) | R | KOP | Seg 18 /UN |
| R10-21BRN04+10H1-K1.2:22 ☐ (E 282.7) | FC_GRP_21 (FC321) | R | AWL | Seg 20 Istr 1 /UN |
| | | | KOP | Seg 24 /U |
| R10-21BRN04+A1-X4-01:4 (A 282.0) | FC_GRP_21 (FC321) | W | KOP | Seg 21 /= |
| R10-21BRN04+A1-X62:3 (PAW 1412) | FC_GRP_21 (FC321) | W | KOP | Seg 24 /CALL |
| R10-21BRN04+K1.1:A1 (A 3670.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 218 /= |
| ☐ R10-21CAS01+10H1-K1:A1 (A 281.2) | FC_GRP_21 (FC321) | R | KOP | Seg 15 /U |
| | | RW | KOP | Seg 17 /CALL |
| ☐ R10-21CAS01+10H1-KH32:14 (E 283.2) | FC_GRP_21 (FC321) | R | AWL | Seg 20 Istr 9 /U |
| | | | KOP | Seg 18 /UN |
| | | | KOP | Seg 19 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 218 /U |
| FCALL (FC900) | R | CALL F | - - - - - 73 14 257 1 0 | |
| R10-21CAS01+X-F101:BK (E 283.1) | FC_GRP_21 (FC321) | R | KOP | Seg 14 /U |
| ☐ R10-21FLA01+10H1-K1.3:32 (E 282.6) | FC_GRP_21 (FC321) | R | KOP | Seg 11 /U |
| | | | | Seg 12 /UN |
| R10-21FLA01+10H1-K1.3:A1 (A 3670.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 15 /= |
| R10-21FLA01+10H1-K1:13 (A 282.3) | FC_GRP_21 (FC321) | RW | KOP | Seg 9 /CALL |
| R10-21FLA01+10H1-T1 (A 282.2) | FC_GRP_21 (FC321) | RW | KOP | Seg 9 /CALL |
| R10-21FLA01+X-M1:10 (E 282.5) | FC_GRP_21 (FC321) | R | KOP | Seg 9 /U |
| R10-21FLA01+X-M1:19 (PEW 1408) | FC_GRP_21 (FC321) | R | KOP | Seg 10 /CALL |
| R10-21FLA01+X-M1:7 (E 282.4) | FC_GRP_21 (FC321) | R | KOP | Seg 9 /U |
| ☐ R10-21GCS01+X-B25:2 (E 283.0) | FC_ENERGY (FC299) | R | KOP | Seg 14 /U |
| | FC_GRP_21 (FC321) | R | KOP | Seg 26 /U |
| R10-21MT05+10H1-A41:16 (E 3650.0) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 14 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
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| R10-21MT05+10H1-A41:5 (A 282.1) | FC_GRP_21 (FC321) | W | KOP | Seg 27 /= |
| R10-21RIT06+X-B40:+ (PEW 1400) | FC_GRP_21 (FC321) | R | KOP | Seg 4 /CALL |
| R10-21RIT07+X-B40:+ (PEW 1402) | FC_GRP_21 (FC321) | R | KOP | Seg 5 /CALL |
| R10-23GCS02+10H1-KA601:3 (A 3670.2) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 217 /= |
| R13-0AB59+13H1-H1:x1 (A 480.0) | FB_CABINET_7P7- R13 (FB33) | W | KOP | Seg 32 /= |
| R13-0AB59+13H1-H2:x1 (A 480.1) | FB_CABINET_7P7- R13 (FB33) | W | KOP | Seg 33 /= |
| R13-0AB59+13H1-H3:x1 (A 480.2) | FB_CABINET_7P7- R13 (FB33) | W | KOP | Seg 31 /= |
| R13-0AB59+13H1-H5:x1 (A 480.3) | FB_CABINET_7P7- R13 (FB33) | W | AWL | Seg 34 Istr 55 /= |
| R13-0AB59+13H1-S1:14 (E 481.1) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 2 /U |
| R13-0AB59+13H1-S2:14 (E 481.3) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 4 /O |
| R13-0AB59+13H1-S2:22 (E 481.2) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 4 /O |
| R13-0AB59+13H1-S3:14 (E 481.4) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 28 /U |
| ☐ R13-0AB59+13H1-S5:14 (E 481.5) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 3 /O |
| | | | | Seg 25 /O |
| | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 1 /O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 10 /U |
| ☐ R13-0AB59+13H1-S6:14 (E 481.6) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 26 /U |
| | FC_GRP_43 (FC343) | R | KOP | Seg 17 /U |
| | | | | Seg 18 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 16 /U |
| | | | | Seg 77 /U |
| | FC_SAFETY_DOOR (FC903) | R | KOP F | Seg 4 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 11 /U |
| ☐ R13-0AB59+13H1-S7:14 (E 481.7) | FCALL (FC900) | R | CALL F | - - - - - 79 2 257 1 0 |
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 10 /U |
| R13-0AB59+13H1-S8:14 (E 482.0) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 27 /U |
| R13-0DC43+13H1-F1:7 (E 480.3) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 11 /UN |
| R13-0EN64+13H1-K1F:A1 (A 4220.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R13-0EN64+13H1-K2F:22 (E 482.1) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 15 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
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| R13-0EN64+13H1-S1F:12 (E 4200.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 11 /U |
| R13-0ESP10+13H1-0F3:14 (E 480.2) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 12 /UN |
| R13-0ESP10+13H1-Q1:14 (E 480.0) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 8 /UN |
| R13-0ESP10+13H1-Q1:D1 (A ☐ 4220.1) | FC_BORDERO (FC3301) | R | AWL | Seg 5 Istr 25 /UN |
| | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| R13-0ESP10+13H1-Q2:14 (E 481.0) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 17 /UN |
| R13-0ESP10+13H1-Q3:14 (E 482.4) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 10 /UN |
| R13-0ESP10-13H1-P1-A1 (PED 6832) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R13-0ESP10-13H1-P1_CTRL (PAW 5660) | FB_CABINET_7P7- R13 (FB33) | W | KOP | Seg 41 /CALL |
| R13-0ESP10-13H1-P1_L1 (PED 5664) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 41 /CALL |
| R13-0ESP10-13H1-P1_L2 (PED 5668) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 41 /CALL |
| R13-0ESP10-13H1-P1_L3 (PED 5672) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 41 /CALL |
| R13-0ESP10-13H1-P1_ST (PED 5660) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 41 /CALL |
| R13-0ESP10-13H1-P1_TP (PED 5676) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 41 /CALL |
| R13-0MEL62+13H1-H1:1 (A 480.4) | FB_CABINET_7P7- R13 (FB33) | W | KOP | Seg 36 /= |
| R13-0MEL62+13H1-H1:2 (A 480.5) | FB_CABINET_7P7- R13 (FB33) | W | KOP | Seg 37 /= |
| R13-0MEL62+13H1-H1:3 (A 480.6) | FB_CABINET_7P7- R13 (FB33) | W | KOP | Seg 38 /= |
| R13-0MEL62+13H1-H1:4 (A 480.7) | FB_CABINET_7P7- R13 (FB33) | W | KOP | Seg 39 /= |
| R13-0MEL62+13H1-H1:5 (A 481.0) | FB_CABINET_7P7- R13 (FB33) | W | KOP | Seg 40 /= |
| R13-0SPS92+13H1-A1:F2 (E 480.1) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 20 /UN |
| R13-0SSK53+13H1-K1:14 (E 482.3) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 18 /UN |
| R13-0SSK53+13H1-K1:A1 (A ☐ 481.1) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 18 /U |
| | | W | KOP | Seg 42 /= |
| R13-0SSK53+13H1-S1:3 (E 482.2) | FB_CABINET_7P7- R13 (FB33) | R | KOP | Seg 19 /UN |
| R13-43CLT03+X-B40N:- (PEW 1862) | FC_GRP_43 (FC343) | R | KOP | Seg 5 /CALL |
| R13-43DO008+13H1-B1:4 (E ☐ 484.0) | FC_CONVEYORS (FC13) | R | KOP | Seg 4 /U |
| | | | | Seg 4 /U |
| | FC_VISU (FC700) | R | KOP | Seg 10 /U |
| R13-43DOO07+0F1.1:14 (E ☐ 483.7) | FC_GRP_43 (FC343) | R | KOP | Seg 10 /UN |
| | | | | Seg 9 /UN |
| R13-43DOO07+X-S1c:22 (E ☐ 4200.1) | FC_SAFETY_DOOR (FC903) | R | KOP F | Seg 4 /U |
| | | | | Seg 10 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--------------------------------------|-------------------------------|---------|------------|-------------------|
| | | | | Seg 5 /U |
| R13-43FAN01+13H1-A1:23 (E 4200.3) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 2 /U |
| R13-43FAN01+13H1-A1:96 (E 482.6) | FC_GRP_43 (FC343) | R | KOP | Seg 16 /U |
| ☐ R13-43FAN01+13H1-K1:A1 (A 481.2) | FC_GRP_43 (FC343) | R | KOP | Seg 16 /U |
| | | RW | KOP | Seg 16 /CALL |
| R13-43FAN01+13H1-KBB1:96 (E 483.0) | FC_GRP_43 (FC343) | R | KOP | Seg 16 /U |
| R13-43FAN01+13H1-Q1.1:14 (E 482.7) | FC_GRP_43 (FC343) | R | KOP | Seg 16 /U |
| R13-43FAN01+X-S32F:2 (E 4200.6) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 74 /U |
| R13-43FLA02+13H1-K1.1:A1 (A 481.3) | FC_GRP_43 (FC343) | W | KOP | Seg 26 /= |
| R13-43FLA02+13H1-K1.2:A1 (A 481.4) | FC_GRP_43 (FC343) | RW | KOP | Seg 25 /CALL |
| ☐ R13-43FLA02+13H1-K1.3:32 (E 483.5) | FC_GRP_43 (FC343) | R | KOP | Seg 28 /U |
| | | | | Seg 29 /UN |
| R13-43FLA02+13H1-K1.3:A1 (A 4220.2) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 17 /= |
| ☐ R13-43FLA02+13H1-Q1:14 (E 483.2) | FC_GRP_43 (FC343) | R | KOP | Seg 25 /U |
| | | | | Seg 29 /U |
| R13-43FLA02+X-M1:10 (E 483.4) | FC_GRP_43 (FC343) | R | KOP | Seg 25 /U |
| R13-43FLA02+X-M1:19 (PEW 1872) | FC_GRP_43 (FC343) | R | KOP | Seg 27 /CALL |
| R13-43FLA02+X-M1:7 (E 483.3) | FC_GRP_43 (FC343) | R | KOP | Seg 25 /U |
| R13-43FTR05+X-B33-XS1:4 (PEW 1864) | FC_GRP_43 (FC343) | R | KOP | Seg 4 /CALL |
| R13-43FTR05+X-B33-XS2:4 (E 483.6) | FC_GRP_43 (FC343) | R | KOP | Seg 4 /U |
| R13-43MT04+13H1-A41:12 (E 4200.2) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 16 /U |
| ☐ R13-43MT04+13H1-K41:A1 (A 481.5) | FC_GRP_43 (FC343) | R | KOP | Seg 6 /U |
| | | W | KOP | Seg 6 /= |
| R13-43RIT06+X-B40:- (PEW 1866) | FC_GRP_43 (FC343) | R | KOP | Seg 11 /CALL |
| R14-0AB59+14H1-H1:x1 (A 500.0) | FB_CABINET_7P7- R14 (FB34) | W | KOP | Seg 32 /= |
| R14-0AB59+14H1-H2:x1 (A 500.1) | FB_CABINET_7P7- R14 (FB34) | W | KOP | Seg 33 /= |
| R14-0AB59+14H1-H3:x1 (A 500.2) | FB_CABINET_7P7- R14 (FB34) | W | KOP | Seg 31 /= |
| R14-0AB59+14H1-H5:x1 (A 500.3) | FB_CABINET_7P7- R14 (FB34) | W | AWL | Seg 34 Istr 55 /= |
| R14-0AB59+14H1-S1:14 (E 501.1) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 2 /U |
| R14-0AB59+14H1-S2:14 (E 501.3) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 4 /O |
| R14-0AB59+14H1-S2:22 (E 501.2) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 4 /O |
| R14-0AB59+14H1-S3:14 (E 501.4) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 28 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---------------------------------------|---------------------------------|---------|---------------------------|-------------------------|
| ☐ R14-0AB59+14H1-S5:14 (E 501.5) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 3 /0 |
| | | | | Seg 25 /0 |
| | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 1 /0 |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 11 /0 |
| ☐ R14-0AB59+14H1-S6:14 (E 501.6) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 26 /U |
| | FC_GRP_44 (FC344) | R | KOP | Seg 15 /U |
| | | | | Seg 16 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 18 /U |
| | | | | Seg 81 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 12 /U |
| FCALL (FC900) | R | CALL F | - - - - - 72 8 257 1 0 | |
| SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /0 | |
| R14-0AB59+14H1-S7:14 (E 501.7) | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 11 /0 |
| R14-0AB59+14H1-S8:14 (E 502.0) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 27 /U |
| R14-0DC43+14H1-F1:7 (E 500.3) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 11 /UN |
| R14-0EN64+14H1-K1F:A1 (A 4270.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R14-0EN64+14H1-K2F:22 (E 502.1) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 15 /U |
| R14-0EN64+14H1-S1F:12 (E 4250.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 12 /U |
| R14-0ESP10+14H1-0F3:14 (E 500.2) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 12 /UN |
| R14-0ESP10+14H1-Q1:14 (E 500.0) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 8 /UN |
| ☐ R14-0ESP10+14H1-Q1:D1 (A 4270.1) | FC_BORDERO (FC3301) | R | AWL | Seg 5 Istr 55 /UN |
| | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| R14-0ESP10+14H1-Q2:14 (E 501.0) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 17 /UN |
| R14-0ESP10+14H1-Q3:14 (E 502.4) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 10 /UN |
| R14-0ESP10-14H1-P1-A1 (PED 6836) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R14-0ESP10-14H1-P1_CTRL (PAW 5680) | FB_CABINET_7P7- R14 (FB34) | W | KOP | Seg 41 /CALL |
| R14-0ESP10-14H1-P1_L1 (PED 5684) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 41 /CALL |
| R14-0ESP10-14H1-P1_L2 (PED 5688) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 41 /CALL |
| R14-0ESP10-14H1-P1_L3 (PED 5692) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 41 /CALL |
| R14-0ESP10-14H1-P1_ST (PED 5680) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 41 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---|---------------------------------|---------|------------|-----------------|
| R14-0ESP10-14H1-P1_TP (PED 5696) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 41 /CALL |
| R14-0MEL62+14H1-H1:1 (A 500.4) | FB_CABINET_7P7- R14 (FB34) | W | KOP | Seg 36 /= |
| R14-0MEL62+14H1-H1:2 (A 500.5) | FB_CABINET_7P7- R14 (FB34) | W | KOP | Seg 37 /= |
| R14-0MEL62+14H1-H1:3 (A 500.6) | FB_CABINET_7P7- R14 (FB34) | W | KOP | Seg 38 /= |
| R14-0MEL62+14H1-H1:4 (A 500.7) | FB_CABINET_7P7- R14 (FB34) | W | KOP | Seg 39 /= |
| R14-0MEL62+14H1-H1:5 (A 501.0) | FB_CABINET_7P7- R14 (FB34) | W | KOP | Seg 40 /= |
| R14-0SPS92+14H1-A1:F2 (E 500.1) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 20 /UN |
| R14-0SSK53+14H1-K1:14 (E 502.3) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 18 /UN |
| ☐ R14-0SSK53+14H1-K1:A1 (A 501.1) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 18 /U |
| | | W | KOP | Seg 42 /= |
| R14-0SSK53+14H1-S1:3 (E 502.2) | FB_CABINET_7P7- R14 (FB34) | R | KOP | Seg 19 /UN |
| R14-44CLT03+X-B40N:- (PEW 1882) | FC_GRP_44 (FC344) | R | KOP | Seg 5 /CALL |
| ☐ R14-44DOO07+0F1.1:14 (E 503.7) | FC_GRP_44 (FC344) | R | KOP | Seg 8 /UN |
| | | | | Seg 9 /U |
| R14-44FAN01+14H1-A1:23 (E 4250.3) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 2 /U |
| R14-44FAN01+14H1-A1:96 (E 502.6) | FC_GRP_44 (FC344) | R | KOP | Seg 14 /U |
| R14-44FAN01+14H1-A85:3 (PEW 1880) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /L |
| R14-44FAN01+14H1-A85:4 (E 503.1) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /U |
| ☐ R14-44FAN01+14H1-K1:A1 (A 501.2) | FC_GRP_44 (FC344) | R | KOP | Seg 14 /U |
| | | RW | KOP | Seg 14 /CALL |
| R14-44FAN01+14H1-KBB1:96 (E 503.0) | FC_GRP_44 (FC344) | R | KOP | Seg 14 /U |
| R14-44FAN01+14H1-Q1.1:14 (E 502.7) | FC_GRP_44 (FC344) | R | KOP | Seg 14 /U |
| R14-44FAN01+X-S32F:2 (E 4250.6) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 78 /U |
| R14-44FLA02+14H1-K1.1:A1 (A 501.3) | FC_GRP_44 (FC344) | W | KOP | Seg 24 /= |
| R14-44FLA02+14H1-K1.2:A1 (A 501.4) | FC_GRP_44 (FC344) | RW | KOP | Seg 23 /CALL |
| ☐ R14-44FLA02+14H1-K1.3:32 (E 503.5) | FC_GRP_44 (FC344) | R | KOP | Seg 26 /U |
| | | | | Seg 27 /UN |
| R14-44FLA02+14H1-K1.3:A1 (A 4270.2) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 19 /= |
| ☐ R14-44FLA02+14H1-Q1:14 (E 503.2) | FC_GRP_44 (FC344) | R | KOP | Seg 23 /U |
| | | | | Seg 27 /U |
| R14-44FLA02+X-M1:10 (E 503.4) | FC_GRP_44 (FC344) | R | KOP | Seg 23 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------------------------|---------------------------------|---------|------------|----------------------|
| R14-44FLA02+X-M1:19 (PEW 1892) | FC_GRP_44 (FC344) | R | KOP | Seg 25 /CALL |
| R14-44FLA02+X-M1:7 (E 503.3) | FC_GRP_44 (FC344) | R | KOP | Seg 23 /U |
| R14-44FTR05+X-B33-XS1:4 (PEW 1884) | FC_GRP_44 (FC344) | R | KOP | Seg 4 /CALL |
| R14-44FTR05+X-B33-XS2:4 (E 503.6) | FC_GRP_44 (FC344) | R | KOP | Seg 4 /U |
| R14-44MT04+14H1-A41:12 (E 4250.2) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 18 /U |
| ☐ R14-44MT04+14H1-K41:A1 (A 501.5) | FC_GRP_44 (FC344) | R | KOP | Seg 6 /U |
| | | W | KOP | Seg 6 /= |
| R14-44RIT06+X-B40:- (PEW 1886) | FC_GRP_44 (FC344) | R | KOP | Seg 10 /CALL |
| R14 43FAN01+14H1-A85:29 (E 504.2) | FC_GRP_43 (FC343) | R | KOP | Seg 19 /UN |
| R14 43FAN01+14H1-A85:31 (E 504.3) | FC_GRP_43 (FC343) | R | KOP | Seg 19 /UN |
| R14 44FAN01+14H1-A85:25 (E 504.0) | FC_GRP_44 (FC344) | R | KOP | Seg 17 /UN |
| R14 44FAN01+14H1-A85:27 (E 504.1) | FC_GRP_44 (FC344) | R | KOP | Seg 17 /UN |
| R14 51FAN01+14H1-A85:42 (E 504.4) | FC_GRP_51 (FC351) | R | KOP | Seg 17 /UN |
| R14 51FAN01+14H1-A85:44 (E 504.5) | FC_GRP_51 (FC351) | R | KOP | Seg 17 /UN |
| R14 60FAN01+14H1-A85:46 (E 504.6) | FC_GRP_60 (FC360) | R | KOP | Seg 14 /UN |
| R14 60FAN01+14H1-A85:48 (E 504.7) | FC_GRP_60 (FC360) | R | KOP | Seg 14 /UN |
| R15-0AB59+15H1-H1:x1 (A 520.0) | FB_CABINET_7P7- R15 (FB35) | W | KOP | Seg 32 /= |
| R15-0AB59+15H1-H2:x1 (A 520.1) | FB_CABINET_7P7- R15 (FB35) | W | KOP | Seg 33 /= |
| R15-0AB59+15H1-H3:x1 (A 520.2) | FB_CABINET_7P7- R15 (FB35) | W | KOP | Seg 31 /= |
| R15-0AB59+15H1-H5:x1 (A 520.3) | FB_CABINET_7P7- R15 (FB35) | W | AWL | Seg 34 Istr 55 /= |
| R15-0AB59+15H1-S1:14 (E 521.1) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 2 /U |
| R15-0AB59+15H1-S2:14 (E 521.3) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 4 /O |
| R15-0AB59+15H1-S2:22 (E 521.2) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 4 /O |
| R15-0AB59+15H1-S3:14 (E 521.4) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 28 /U |
| ☐ R15-0AB59+15H1-S5:14 (E 521.5) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 3 /O |
| | | | | Seg 25 /O |
| | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 1 /O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 12 /O |
| ☐ R15-0AB59+15H1-S6:14 (E 521.6) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 26 /U |
| | FC_GRP_51 (FC351) | R | KOP | Seg 15 /U |
| | | | | Seg 16 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---------------------------------------|------------------------------------|---------|------------|----------------------------|
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 20 /U Seg 85 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 13 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 70 14 257 1 0 |
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /O |
| R15-0AB59+15H1-S7:14 (E 521.7) | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 12 /O |
| R15-0AB59+15H1-S8:14 (E 522.0) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 27 /U |
| R15-0DC43+15H1-F1:7 (E 520.3) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 11 /UN |
| R15-0EN64+15H1-K1F:A1 (A 4320.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R15-0EN64+15H1-K2F:22 (E 522.1) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 15 /U |
| R15-0EN64+15H1-S1F:12 (E 4300.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 13 /U |
| R15-0ESP10+15H1-0F3:14 (E 520.2) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 12 /UN |
| R15-0ESP10+15H1-Q1:14 (E 520.0) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 8 /UN |
| R15-0ESP10+15H1-Q1:D1 (A ☐ 4320.1) | FC_BORDERO (FC3301) | R | AWL | Seg 5 Istr 85 /UN |
| | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| R15-0ESP10+15H1-Q2:14 (E 521.0) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 17 /UN |
| R15-0ESP10+15H1-Q3:14 (E 522.4) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 10 /UN |
| R15-0ESP10-15H1-P1-A1 (PED 6840) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R15-0ESP10-15H1-P1_CTRL (PAW 5700) | FB_CABINET_7P7- R15 (FB35) | W | KOP | Seg 41 /CALL |
| R15-0ESP10-15H1-P1_L1 (PED 5704) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 41 /CALL |
| R15-0ESP10-15H1-P1_L2 (PED 5708) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 41 /CALL |
| R15-0ESP10-15H1-P1_L3 (PED 5712) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 41 /CALL |
| R15-0ESP10-15H1-P1_ST (PED 5700) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 41 /CALL |
| R15-0ESP10-15H1-P1_TP (PED 5716) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 41 /CALL |
| R15-0MEL62+15H1-H1:1 (A 520.4) | FB_CABINET_7P7- R15 (FB35) | W | KOP | Seg 36 /= |
| R15-0MEL62+15H1-H1:2 (A 520.5) | FB_CABINET_7P7- R15 (FB35) | W | KOP | Seg 37 /= |
| R15-0MEL62+15H1-H1:3 (A 520.6) | FB_CABINET_7P7- R15 (FB35) | W | KOP | Seg 38 /= |
| R15-0MEL62+15H1-H1:4 (A 520.7) | FB_CABINET_7P7- R15 (FB35) | W | KOP | Seg 39 /= |
| R15-0MEL62+15H1-H1:5 (A 521.0) | FB_CABINET_7P7- R15 (FB35) | W | KOP | Seg 40 /= |
| R15-0SPS92+15H1-A1:F2 (E 520.1) | FB_CABINET_7P7- R15 (FB35) | R | KOP | Seg 20 /UN |

3 PN/DP\...\Blocks -- Riferimenti incrociati

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|-------------------------------------|----------------------------|---------|------------|-----------------|
| R15-0SSK53+15H1-K1:14 (E 522.3) | FB_CABINET_7P7-R15 (FB35) | R | KOP | Seg 18 /UN |
| R15-0SSK53+15H1-K1:A1 (A 521.1) | FB_CABINET_7P7-R15 (FB35) | R | KOP | Seg 18 /U |
| | | W | KOP | Seg 42 /= |
| R15-0SSK53+15H1-S1:3 (E 522.2) | FB_CABINET_7P7-R15 (FB35) | R | KOP | Seg 19 /UN |
| R15-51CLT03+X-B40N:- (PEW 1902) | FC_GRP_51 (FC351) | R | KOP | Seg 5 /CALL |
| R15-51DOO07+0F1.1:14 (E 523.7) | FC_GRP_51 (FC351) | R | KOP | Seg 8 /UN |
| | | | | Seg 9 /U |
| R15-51FAN01+15H1-A1:23 (E 4300.3) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 2 /U |
| R15-51FAN01+15H1-A1:96 (E 522.6) | FC_GRP_51 (FC351) | R | KOP | Seg 14 /U |
| R15-51FAN01+15H1-K1:A1 (A 521.2) | FC_GRP_51 (FC351) | R | KOP | Seg 14 /U |
| | | RW | KOP | Seg 14 /CALL |
| R15-51FAN01+KBB1:96 (E 523.0) | FC_GRP_51 (FC351) | R | KOP | Seg 14 /U |
| R15-51FAN01+Q1.1:14 (E 522.7) | FC_GRP_51 (FC351) | R | KOP | Seg 14 /U |
| R15-51FAN01+X-S32F:2 (E 4300.6) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 82 /U |
| R15-51FLA02+15H1-K1.1:A1 (A 521.3) | FC_GRP_51 (FC351) | W | KOP | Seg 24 /= |
| R15-51FLA02+15H1-K1.2:A1 (A 521.4) | FC_GRP_51 (FC351) | RW | KOP | Seg 23 /CALL |
| R15-51FLA02+15H1-K1.3:32 (E 523.5) | FC_GRP_51 (FC351) | R | KOP | Seg 26 /U |
| | | | | Seg 27 /UN |
| R15-51FLA02+15H1-K1.3:A1 (A 4320.2) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 21 /= |
| R15-51FLA02+15H1-Q1:14 (E 523.2) | FC_GRP_51 (FC351) | R | KOP | Seg 23 /U |
| | | | | Seg 27 /U |
| R15-51FLA02+X-M1:10 (E 523.4) | FC_GRP_51 (FC351) | R | KOP | Seg 23 /U |
| R15-51FLA02+X-M1:19 (PEW 1912) | FC_GRP_51 (FC351) | R | KOP | Seg 25 /CALL |
| R15-51FLA02+X-M1:7 (E 523.3) | FC_GRP_51 (FC351) | R | KOP | Seg 23 /U |
| R15-51FTR05+X-B33-XS1:4 (PEW 1904) | FC_GRP_51 (FC351) | R | KOP | Seg 4 /CALL |
| R15-51FTR05+X-B33-XS2:4 (E 523.6) | FC_GRP_51 (FC351) | R | KOP | Seg 4 /U |
| R15-51MT04+15H1-A41:12 (E 4300.2) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 20 /U |
| R15-51MT04+15H1-K41:A1 (A 521.5) | FC_GRP_51 (FC351) | R | KOP | Seg 6 /U |
| | | W | KOP | Seg 6 /= |
| R15-51RIT06+X-B40:- (PEW 1906) | FC_GRP_51 (FC351) | R | KOP | Seg 10 /CALL |
| R16-0AB59+16H1-H1:x1 (A 540.0) | FB_CABINET_7P7-R16 (FB36) | W | KOP | Seg 32 /= |
| R16-0AB59+16H1-H2:x1 (A 540.1) | FB_CABINET_7P7-R16 (FB36) | W | KOP | Seg 33 /= |
| R16-0AB59+16H1-H3:x1 (A 540.2) | FB_CABINET_7P7-R16 (FB36) | W | KOP | Seg 31 /= |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic | |
|-----------------------------------|-----------------------------------|------------------------------------|------------|------------------------|--|
| R16-0AB59+16H1-H5:x1 (A 540.3) | FB_CABINET_7P7- R16 (FB36) | W | AWL | Seg 34 Istr 55 / = | |
| R16-0AB59+16H1-S1:14 (E 541.1) | FB_CABINET_7P7- R16 (FB36) | R | KOP | Seg 2 /U | |
| R16-0AB59+16H1-S2:14 (E 541.3) | FB_CABINET_7P7- R16 (FB36) | R | KOP | Seg 4 /O | |
| R16-0AB59+16H1-S2:22 (E 541.2) | FB_CABINET_7P7- R16 (FB36) | R | KOP | Seg 4 /O | |
| R16-0AB59+16H1-S3:14 (E 541.4) | FB_CABINET_7P7- R16 (FB36) | R | KOP | Seg 28 /U | |
| R16-0AB59+16H1-S5:14 (E 541.5) | FB_CABINET_7P7- R16 (FB36) | R | KOP | Seg 3 /O Seg 25 /O | |
| | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 20 /O | |
| | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 23 /O | |
| | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 21 /O | |
| | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 21 /O | |
| | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 21 /O | |
| | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 21 /O | |
| | FB_CABINET_7P7- R28 (FB48) | R | KOP | Seg 21 /O | |
| | FB_CABINET_7P7- R29 (FB49) | R | KOP | Seg 21 /O | |
| | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 1 /O | |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 13 /O | |
| | R16-0AB59+16H1-S6:14 (E 541.6) | FB_CABINET_7P7- R16 (FB36) | R | KOP | Seg 26 /U |
| FC_GRP_52 (FC352) | | R | KOP | Seg 15 /U Seg 16 /U | |
| | | FC_GRP_80_R22 (FC393) | R | KOP | Seg 106 /O Seg 107 /O |
| FC_SAFETY_DEVIC ES (FC905) | | | R | KOP F | Seg 22 /U Seg 89 /U Seg 141 /O Seg 153 /O Seg 157 /O |
| | | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 14 /U |
| | | FCALL (FC900) | R | CALL F | - - - - - 65 14 257 1 0 |
| | | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /O |
| R16-0AB59+16H1-S7:14 (E 541.7) | | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 13 /O |
| R16-0AB59+16H1-S8:14 (E 542.0) | | FB_CABINET_7P7- R16 (FB36) | R | KOP | Seg 27 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------------------------|------------------------------|---------|------------|--------------------------|
| R16-0DC43+16H1-F1:7 (E 540.3) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 11 /UN |
| R16-0EN64+16H1-K1F:A1 (A 4370.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R16-0EN64+16H1-K2F:22 (E 542.1) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 15 /U |
| R16-0EN64+16H1-S1F:12 (E 4350.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 14 /U |
| R16-0ESP10+16H1-0F3:14 (E 540.2) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 12 /UN |
| R16-0ESP10+16H1-Q1:14 (E 540.0) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 8 /UN |
| R16-0ESP10+16H1-Q1:D1 (A 4370.1) | FC_BORDERO (FC3301) | R | AWL | Seg 5 Istr 115 /UN |
| | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| R16-0ESP10+16H1-Q2:14 (E 541.0) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 17 /UN |
| R16-0ESP10+16H1-Q3:14 (E 542.4) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 10 /UN |
| R16-0ESP10-16H1-P1-A1 (PED 6844) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R16-0ESP10-16H1-P1_CTRL (PAW 5720) | FB_CABINET_7P7-R16 (FB36) | W | KOP | Seg 41 /CALL |
| R16-0ESP10-16H1-P1_L1 (PED 5724) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 41 /CALL |
| R16-0ESP10-16H1-P1_L2 (PED 5728) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 41 /CALL |
| R16-0ESP10-16H1-P1_L3 (PED 5732) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 41 /CALL |
| R16-0ESP10-16H1-P1_ST (PED 5720) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 41 /CALL |
| R16-0ESP10-16H1-P1_TP (PED 5736) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 41 /CALL |
| R16-0MEL62+16H1-H1:1 (A 540.4) | FB_CABINET_7P7-R16 (FB36) | W | KOP | Seg 36 /= |
| R16-0MEL62+16H1-H1:2 (A 540.5) | FB_CABINET_7P7-R16 (FB36) | W | KOP | Seg 37 /= |
| R16-0MEL62+16H1-H1:3 (A 540.6) | FB_CABINET_7P7-R16 (FB36) | W | KOP | Seg 38 /= |
| R16-0MEL62+16H1-H1:4 (A 540.7) | FB_CABINET_7P7-R16 (FB36) | W | KOP | Seg 39 /= |
| R16-0MEL62+16H1-H1:5 (A 541.0) | FB_CABINET_7P7-R16 (FB36) | W | KOP | Seg 40 /= |
| R16-0SPS92+16H1-A1:F2 (E 540.1) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 20 /UN |
| R16-0SSK53+16H1-K1:14 (E 542.3) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 18 /UN |
| R16-0SSK53+16H1-K1:A1 (A 541.1) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 18 /U |
| | | W | KOP | Seg 42 /= |
| R16-0SSK53+16H1-S1:3 (E 542.2) | FB_CABINET_7P7-R16 (FB36) | R | KOP | Seg 19 /UN |
| R16-52CLT03+X-B40N:- (PEW 1922) | FC_GRP 52 (FC352) | R | KOP | Seg 5 /CALL |
| R16-52DOO07+0F1.1:14 (E 543.7) | FC_GRP 52 (FC352) | R | KOP | Seg 8 /UN |
| | | | | Seg 9 /U |
| R16-52FAN01+16H1-A1:23 (E 4350.3) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 2 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---|---------------------------------|---------|------------|-----------------|
| R16-52FAN01+16H1-A85:3 (PEW 1920) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /L |
| R16-52FAN01+16H1-A85:4 (E 543.1) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /U |
| ☐ R16-52FAN01+16H1-K1:A1 (A 541.2) | FC_GRP_52 (FC352) | R | KOP | Seg 14 /U |
| | | RW | KOP | Seg 14 /CALL |
| R16-52FAN01+A1:96 (E 542.6) | FC_GRP_52 (FC352) | R | KOP | Seg 14 /U |
| R16-52FAN01+KBB1:96 (E 543.0) | FC_GRP_52 (FC352) | R | KOP | Seg 14 /U |
| R16-52FAN01+Q1.1:14 (E 542.7) | FC_GRP_52 (FC352) | R | KOP | Seg 14 /U |
| R16-52FAN01+X-S32F:2 (E 4350.6) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 86 /U |
| R16-52FLA02+16H1-K1.1:A1 (A 541.3) | FC_GRP_52 (FC352) | W | KOP | Seg 24 /= |
| R16-52FLA02+16H1-K1.2:A1 (A 541.4) | FC_GRP_52 (FC352) | RW | KOP | Seg 23 /CALL |
| ☐ R16-52FLA02+16H1-K1.3:32 (E 543.5) | FC_GRP_52 (FC352) | R | KOP | Seg 26 /U |
| | | | | Seg 27 /UN |
| R16-52FLA02+16H1-K1.3:A1 (A 4370.2) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 23 /= |
| ☐ R16-52FLA02+16H1-Q1:14 (E 543.2) | FC_GRP_52 (FC352) | R | KOP | Seg 23 /U |
| | | | | Seg 27 /U |
| R16-52FLA02+X-M1:10 (E 543.4) | FC_GRP_52 (FC352) | R | KOP | Seg 23 /U |
| R16-52FLA02+X-M1:19 (PEW 1932) | FC_GRP_52 (FC352) | R | KOP | Seg 25 /CALL |
| R16-52FLA02+X-M1:7 (E 543.3) | FC_GRP_52 (FC352) | R | KOP | Seg 23 /U |
| R16-52FTR05+X-B33-XS1:4 (PEW 1924) | FC_GRP_52 (FC352) | R | KOP | Seg 4 /CALL |
| R16-52FTR05+X-B33-XS2:4 (E 543.6) | FC_GRP_52 (FC352) | R | KOP | Seg 4 /U |
| R16-52MT04+16H1-A41:12 (E 4350.2) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 22 /U |
| ☐ R16-52MT04+16H1-K41:A1 (A 541.5) | FC_GRP_52 (FC352) | R | KOP | Seg 6 /U |
| | | W | KOP | Seg 6 /= |
| R16-52RIT06+X-B40:- (PEW 1926) | FC_GRP_52 (FC352) | R | KOP | Seg 10 /CALL |
| R16_52FAN01+16H1-A85:25 (E 544.0) | FC_GRP_52 (FC352) | R | KOP | Seg 17 /UN |
| R16_52FAN01+16H1-A85:27 (E 544.1) | FC_GRP_52 (FC352) | R | KOP | Seg 17 /UN |
| R16_55FAN01+16H1-A85:29 (E 544.2) | FC_GRP_55 (FC355) | R | KOP | Seg 18 /UN |
| R16_55FAN03+16H1-A85:31 (E 544.3) | FC_GRP_55 (FC355) | R | KOP | Seg 18 /UN |
| R17-0AB59+17H1-H1:x1 (A 560.0) | FB_CABINET_7P7- R17 (FB37) | W | KOP | Seg 32 /= |
| R17-0AB59+17H1-H2:x1 (A 560.1) | FB_CABINET_7P7- R17 (FB37) | W | KOP | Seg 33 /= |
| R17-0AB59+17H1-H3:x1 (A 560.2) | FB_CABINET_7P7- R17 (FB37) | W | KOP | Seg 31 /= |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------------------------|------------------------------|---------|------------|---------------------------|
| R17-0AB59+17H1-H5:x1 (A 560.3) | FB_CABINET_7P7-R17 (FB37) | W | AWL | Seg 34 Istr 55 / = |
| R17-0DC43+17H1-F1:7 (E 560.3) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 11 / UN |
| R17-0EN64+17H1-K2F:22 (E 562.1) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 15 / U |
| R17-0EN64+17H1-S1F:12 (E 4400.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 15 / U |
| R17-0ESP10-17H1-P1-A1 (PED 6848) | FC_ENERGY (FC299) | R | KOP | Seg 10 / CALL |
| R17-0ESP10-17H1-P1_CTRL (PAW 5740) | FB_CABINET_7P7-R17 (FB37) | W | KOP | Seg 41 / CALL |
| R17-0ESP10-17H1-P1_L1 (PED 5744) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 41 / CALL |
| R17-0ESP10-17H1-P1_L2 (PED 5748) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 41 / CALL |
| R17-0ESP10-17H1-P1_L3 (PED 5752) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 41 / CALL |
| R17-0ESP10-17H1-P1_ST (PED 5740) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 41 / CALL |
| R17-0ESP10-17H1-P1_TP (PED 5756) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 41 / CALL |
| R17-0IN64+17H1-K1F:Q1 (A 4420.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 / = |
| R17-0ISP10+17H1-0F3:14 (E 560.2) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 12 / UN |
| R17-0ISP10+17H1-Q1:14 (E 560.0) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 8 / UN |
| R17-0ISP10+17H1-Q1:D1 (A 4420.1) | FC_BORDERO (FC3301) | R | AWL | Seg 5 Istr 143 / UN |
| | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 / = |
| R17-0ISP10+17H1-Q2:14 (E 561.0) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 17 / UN |
| R17-0MEL62+17H1-H1:1 (A 560.4) | FB_CABINET_7P7-R17 (FB37) | W | KOP | Seg 36 / = |
| R17-0MEL62+17H1-H1:2 (A 560.5) | FB_CABINET_7P7-R17 (FB37) | W | KOP | Seg 37 / = |
| R17-0MEL62+17H1-H1:3 (A 560.6) | FB_CABINET_7P7-R17 (FB37) | W | KOP | Seg 38 / = |
| R17-0MEL62+17H1-H1:4 (A 560.7) | FB_CABINET_7P7-R17 (FB37) | W | KOP | Seg 39 / = |
| R17-0MEL62+17H1-H1:5 (A 561.0) | FB_CABINET_7P7-R17 (FB37) | W | KOP | Seg 40 / = |
| R17-0QB59+17H1-S1:14 (E 561.1) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 2 / U |
| R17-0QB59+17H1-S2:14 (E 561.3) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 4 / O |
| R17-0QB59+17H1-S2:22 (E 561.2) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 4 / O |
| R17-0QB59+17H1-S3:14 (E 561.4) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 28 / U |
| R17-0QB59+17H1-S5:14 (E 561.5) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 3 / O |
| | | | | Seg 25 / O |
| | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 20 / O |
| | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 23 / O |
| | FB_CABINET_7P7-R23 (FB43) | R | KOP | Seg 21 / O |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|----------------------------------|------------------------------|---------|------------|--|
| | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 21 /0 |
| | FB_CABINET_7P7-R25 (FB45) | R | KOP | Seg 21 /0 |
| | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 21 /0 |
| | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 21 /0 |
| | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 21 /0 |
| | FB_CABINET_7P7-R50 (FB50) | R | KOP | Seg 1 /0 |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 14 /0 |
| □ R17-0QB59+17H1-S6:14 (E 561.6) | FB_CABINET_7P7-R17 (FB37) | R | KOP | Seg 26 /U |
| | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 24 /0 |
| | FB_CABINET_7P7-R23 (FB43) | R | KOP | Seg 22 /0 |
| | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 22 /0 |
| | FC_GRP_55 (FC355) | R | KOP | Seg 16 /U Seg 17 /U |
| | FC_GRP_80_R22 (FC393) | R | KOP | Seg 106 /0 Seg 107 /0 |
| | FC_SAFETY_DEVICES (FC905) | R | KOP F | Seg 24 /U Seg 93 /U Seg 141 /0 Seg 153 /0 Seg 157 /0 |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 15 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 86 14 257 1 0 |
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /0 |
| □ R17-0QB59+17H1-S7:14 (E 561.7) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 27 /0 |
| | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 30 /0 |
| | FB_CABINET_7P7-R23 (FB43) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R25 (FB45) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 28 /0 |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---|---------------------------------|---------|------------|----------------------|
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 14 /0 |
| | | | | Seg 11 Istr 27 /0 |
| R17-0QB59+17H1-S8:14 (E 562.0) | FB_CABINET_7P7- R17 (FB37) | R | KOP | Seg 27 /U |
| R17-0SPS92+17H1-Q1:F2 (E 560.1) | FB_CABINET_7P7- R17 (FB37) | R | KOP | Seg 20 /UN |
| R17-0SSK53+17H1-Q1:14 (E 562.3) | FB_CABINET_7P7- R17 (FB37) | R | KOP | Seg 18 /UN |
| R17-0SSK53+17H1-S1:3 (E 562.2) | FB_CABINET_7P7- R17 (FB37) | R | KOP | Seg 19 /UN |
| R17-55CLT03+X-B40N (PEW 1942) | FC_GRP_55 (FC355) | R | KOP | Seg 5 /CALL |
| R17-55FAN01+X-S32F:2 (E 4400.6) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 90 /U |
| R17-55FLA02+17H1-K1.1:A1 (A 561.3) | FC_GRP_55 (FC355) | RW | KOP | Seg 24 /CALL |
| R17-55FLA02+17H1-K1.2:A1 (A 561.4) | FC_GRP_55 (FC355) | W | KOP | Seg 25 /= |
| R17-55FLA02+X-M1:19 (PEW 1952) | FC_GRP_55 (FC355) | R | KOP | Seg 26 /CALL |
| R17-55FLA06+17H1-K1.1:A1 (A 561.6) | FC_GRP_55 (FC355) | RW | KOP | Seg 34 /CALL |
| R17-55FLA06+17H1-K1.2:A1 (A 561.7) | FC_GRP_55 (FC355) | RW | KOP | Seg 34 /CALL |
| R17-55FLA06+X-M1:19 (PEW 1954) | FC_GRP_55 (FC355) | R | KOP | Seg 35 /CALL |
| ☐ R17-55FLQ02+17H1-K1.3:32 (E 563.5) | FC_GRP_55 (FC355) | R | KOP | Seg 27 /U |
| | | | | Seg 28 /UN |
| R17-55FLQ02+17H1-K1.3:Q1 (A 4420.2) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 25 /= |
| ☐ R17-55FLQ02+17H1-Q1:14 (E 563.2) | FC_GRP_55 (FC355) | R | KOP | Seg 24 /U |
| | | | | Seg 28 /U |
| R17-55FLQ02+X-M1:10 (E 563.4) | FC_GRP_55 (FC355) | R | KOP | Seg 24 /U |
| R17-55FLQ02+X-M1:7 (E 563.3) | FC_GRP_55 (FC355) | R | KOP | Seg 24 /U |
| R17-55FLQ06+17H1-K1.3:Q1 (A 4420.3) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 25 /= |
| ☐ R17-55FLQ06+17H1-Q1:14 (E 562.6) | FC_GRP_55 (FC355) | R | KOP | Seg 34 /U |
| | | | | Seg 37 /UN |
| | | | | Seg 38 /U |
| ☐ R17-55FLQ06+K1.3:32 (E 563.1) | FC_GRP_55 (FC355) | R | KOP | Seg 36 /U |
| | | | | Seg 38 /UN |
| R17-55FLQ06+X-M1:10 (E 563.0) | FC_GRP_55 (FC355) | R | KOP | Seg 34 /U |
| ☐ R17-55FLQ06+X-M1:7 (E 562.7) | FC_GRP_55 (FC355) | R | KOP | Seg 34 /U |
| | FC_GRP_60 (FC360) | R | KOP | Seg 3 /U |
| | | | | Seg 4 /U |
| R17-55FTR05+X-B33-XS1:4 (PEW 1944) | FC_GRP_55 (FC355) | R | KOP | Seg 4 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--------------------------------------|---------------------------------|---------|------------|---------------------------|
| R17-55FTR05+X-B33-XS2:4 (E 563.6) | FC_GRP_55 (FC355) | R | KOP | Seg 4 /U |
| R17-55MT04+17H1-K41:A1 (A 561.5) | FC_GRP_55 (FC355) | R | KOP | Seg 6 /U |
| | | W | KOP | Seg 6 /= |
| | | | | Seg 8 /= |
| R17-55MT04+17H1-Q41:12 (E 4400.2) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 24 /U |
| R18-0AB59+18H1-H1:x1 (A 600.0) | FB_CABINET_7P7- R18 (FB38) | W | KOP | Seg 32 /= |
| R18-0AB59+18H1-H2:x1 (A 600.1) | FB_CABINET_7P7- R18 (FB38) | W | KOP | Seg 33 /= |
| R18-0AB59+18H1-H3:x1 (A 600.2) | FB_CABINET_7P7- R18 (FB38) | W | KOP | Seg 31 /= |
| R18-0AB59+18H1-H5:x1 (A 600.3) | FB_CABINET_7P7- R18 (FB38) | W | AWL | Seg 34 Istr 55 /= |
| R18-0AB59+18H1-S1:14 (E 601.1) | FB_CABINET_7P7- R18 (FB38) | R | KOP | Seg 2 /U |
| R18-0AB59+18H1-S2:14 (E 601.3) | FB_CABINET_7P7- R18 (FB38) | R | KOP | Seg 4 /O |
| R18-0AB59+18H1-S2:22 (E 601.2) | FB_CABINET_7P7- R18 (FB38) | R | KOP | Seg 4 /O |
| R18-0AB59+18H1-S3:14 (E 601.4) | FB_CABINET_7P7- R18 (FB38) | R | KOP | Seg 28 /U |
| R18-0AB59+18H1-S5:14 (E 601.5) | FB_CABINET_7P7- R18 (FB38) | R | KOP | Seg 3 /O |
| | | | | Seg 25 /O |
| | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 1 /O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 15 /O |
| R18-0AB59+18H1-S6:14 (E 601.6) | FB_CABINET_7P7- R18 (FB38) | R | KOP | Seg 26 /U |
| | FC_GRP_60 (FC360) | R | KOP | Seg 12 /U |
| | | | | Seg 13 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 97 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 16 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 73 2 257 1 0 |
| SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /O | |
| R18-0AB59+18H1-S7:14 (E 601.7) | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 15 /O |
| R18-0AB59+18H1-S8:14 (E 602.0) | FB_CABINET_7P7- R18 (FB38) | R | KOP | Seg 27 /U |
| R18-0DC43+18H1-F1:7 (E 600.3) | FB_CABINET_7P7- R18 (FB38) | R | KOP | Seg 11 /UN |
| R18-0EN64+18H1-K1F:A1 (A 4520.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R18-0EN64+18H1-K2F:22 (E 602.1) | FB_CABINET_7P7- R18 (FB38) | R | KOP | Seg 15 /U |
| R18-0EN64+18H1-S1F:12 (E 4500.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 16 /U |
| R18-0ESP10+18H1-0F3:14 (E 600.2) | FB_CABINET_7P7- R18 (FB38) | R | KOP | Seg 12 /UN |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------------------------|------------------------------|---------|------------|--------------------------|
| R18-0ESP10+18H1-Q1:14 (E 600.0) | FB_CABINET_7P7-R18 (FB38) | R | KOP | Seg 8 /UN |
| R18-0ESP10+18H1-Q1:D1 (A 4520.1) | FC_BORDERO (FC3301) | R | AWL | Seg 5 Istr 171 /UN |
| | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| R18-0ESP10+18H1-Q2:14 (E 601.0) | FB_CABINET_7P7-R18 (FB38) | R | KOP | Seg 17 /UN |
| R18-0ESP10-18H1-P1-A1 (PED 6852) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R18-0ESP10-18H1-P1_CTRL (PAW 5760) | FB_CABINET_7P7-R18 (FB38) | W | KOP | Seg 41 /CALL |
| R18-0ESP10-18H1-P1_L1 (PED 5764) | FB_CABINET_7P7-R18 (FB38) | R | KOP | Seg 41 /CALL |
| R18-0ESP10-18H1-P1_L2 (PED 5768) | FB_CABINET_7P7-R18 (FB38) | R | KOP | Seg 41 /CALL |
| R18-0ESP10-18H1-P1_L3 (PED 5772) | FB_CABINET_7P7-R18 (FB38) | R | KOP | Seg 41 /CALL |
| R18-0ESP10-18H1-P1_ST (PED 5760) | FB_CABINET_7P7-R18 (FB38) | R | KOP | Seg 41 /CALL |
| R18-0ESP10-18H1-P1_TP (PED 5776) | FB_CABINET_7P7-R18 (FB38) | R | KOP | Seg 41 /CALL |
| R18-0MEL62+18H1-H1:1 (A 600.4) | FB_CABINET_7P7-R18 (FB38) | W | KOP | Seg 36 /= |
| R18-0MEL62+18H1-H1:2 (A 600.5) | FB_CABINET_7P7-R18 (FB38) | W | KOP | Seg 37 /= |
| R18-0MEL62+18H1-H1:3 (A 600.6) | FB_CABINET_7P7-R18 (FB38) | W | KOP | Seg 38 /= |
| R18-0MEL62+18H1-H1:4 (A 600.7) | FB_CABINET_7P7-R18 (FB38) | W | KOP | Seg 39 /= |
| R18-0MEL62+18H1-H1:5 (A 601.0) | FB_CABINET_7P7-R18 (FB38) | W | KOP | Seg 40 /= |
| R18-0SPS92+18H1-A1:F2 (E 600.1) | FB_CABINET_7P7-R18 (FB38) | R | KOP | Seg 20 /UN |
| R18-0SSK53+18H2-Q1:14 (E 602.4) | FB_CABINET_7P7-R18 (FB38) | R | KOP | Seg 18 /UN |
| R18-0SSK53+18H2-S1:3 (E 602.2) | FB_CABINET_7P7-R18 (FB38) | R | KOP | Seg 19 /UN |
| R18-40DOO01+0F1.1:14 (E 602.3) | FC_GRP_40 (FC340) | R | KOP | Seg 4 /UN |
| | | | | Seg 5 /U |
| R18-40DOO02+0F1.1:14 (E 602.5) | FC_GRP_40 (FC340) | R | KOP | Seg 6 /UN |
| | | | | Seg 7 /U |
| R18-40DOO03+0F1.1:14 (E 602.6) | FC_GRP_40 (FC340) | R | KOP | Seg 8 /UN |
| | | | | Seg 9 /U |
| R18-40DOO04+0F1.1:14 (E 602.7) | FC_GRP_40 (FC340) | R | KOP | Seg 10 /UN |
| | | | | Seg 11 /U |
| R18-40FTR01+X-B33-XS1:4 (PEW 1980) | FC_GRP_40 (FC340) | R | KOP | Seg 13 /CALL |
| R18-40FTR01+X-B33-XS2:4 (E 603.0) | FC_GRP_40 (FC340) | R | KOP | Seg 13 /U |
| | | | | Seg 22 /U |
| R18-40FTR02+X-B33-XS1:4 (PEW 1982) | FC_GRP_40 (FC340) | R | KOP | Seg 14 /CALL |
| R18-40FTR02+X-B33-XS2:4 (E 603.1) | FC_GRP_40 (FC340) | R | KOP | Seg 14 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--|-------------------------------|---------|------------|----------------------|
| | | | | Seg 22 /U |
| R18-40FTR03+X-B33-XS1:4 (PEW 1984) | FC_GRP_40 (FC340) | R | KOP | Seg 15 /CALL |
| ☐ R18-40FTR03+X-B33-XS2:4 (E 603.2) | FC_GRP_40 (FC340) | R | KOP | Seg 15 /U |
| | | | | Seg 22 /U |
| R18-40FTR04+X-B33-XS1:4 (PEW 1986) | FC_GRP_40 (FC340) | R | KOP | Seg 16 /CALL |
| ☐ R18-40FTR04+X-B33-XS2:4 (E 603.3) | FC_GRP_40 (FC340) | R | KOP | Seg 16 /U |
| | | | | Seg 22 /U |
| R18-40FTR05+X-B33-XS1:4 (PEW 1988) | FC_GRP_40 (FC340) | R | KOP | Seg 17 /CALL |
| ☐ R18-40FTR05+X-B33-XS2:4 (E 603.4) | FC_GRP_40 (FC340) | R | KOP | Seg 17 /U |
| | | | | Seg 22 /U |
| R18-40FTR06+X-B33-XS1:4 (PEW 1990) | FC_GRP_40 (FC340) | R | KOP | Seg 18 /CALL |
| ☐ R18-40FTR06+X-B33-XS2:4 (E 603.5) | FC_GRP_40 (FC340) | R | KOP | Seg 18 /U |
| | | | | Seg 22 /U |
| R18-40FTR07+X-B33-XS1:4 (PEW 1992) | FC_GRP_40 (FC340) | R | KOP | Seg 19 /CALL |
| ☐ R18-40FTR07+X-B33-XS2:4 (E 603.6) | FC_GRP_40 (FC340) | R | KOP | Seg 19 /U |
| | | | | Seg 22 /U |
| R18-40FTR08+X-B33-XS1:4 (PEW 1994) | FC_GRP_40 (FC340) | R | KOP | Seg 20 /CALL |
| ☐ R18-40FTR08+X-B33-XS2:4 (E 603.7) | FC_GRP_40 (FC340) | R | KOP | Seg 20 /U |
| | | | | Seg 22 /U |
| R18-40FTR09+X-B33-XS1:4 (PEW 1996) | FC_GRP_40 (FC340) | R | KOP | Seg 21 /CALL |
| ☐ R18-40FTR09+X-B33-XS2:4 (E 604.0) | FC_GRP_40 (FC340) | R | KOP | Seg 21 /U |
| | | | | Seg 22 /U |
| R18-40RIT12+X-B40:- (PEW 1998) | FC_GRP_40 (FC340) | R | KOP | Seg 25 /CALL |
| R18-40RIT13+X-B40:- (PEW 2000) | FC_GRP_40 (FC340) | R | KOP | Seg 26 /CALL |
| R18-40RIT15+X-B40:- (PEW 2002) | FC_GRP_40 (FC340) | R | KOP | Seg 27 /CALL |
| R18-40RIT16+X-B40:- (PEW 2004) | FC_GRP_40 (FC340) | R | KOP | Seg 28 /CALL |
| R18-40RIT17+X-B40:- (PEW 2006) | FC_GRP_40 (FC340) | R | KOP | Seg 29 /CALL |
| R18-40RIT18+X-B40:- (PEW 2008) | FC_GRP_40 (FC340) | R | KOP | Seg 30 /CALL |
| R18-60FAN01+18H2-Q1:14 (E 604.1) | FC_GRP_60 (FC360) | R | KOP | Seg 11 /U |
| R18-60FAN01+X-S32F:2 (E 4500.1) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 94 /U |
| R19-0AB59+19H1-H1:x1 (A 640.0) | FB_CABINET_7P7- R19 (FB39) | W | KOP | Seg 32 /= |
| R19-0AB59+19H1-H2:x1 (A 640.1) | FB_CABINET_7P7- R19 (FB39) | W | KOP | Seg 33 /= |
| R19-0AB59+19H1-H3:x1 (A 640.2) | FB_CABINET_7P7- R19 (FB39) | W | KOP | Seg 31 /= |
| R19-0AB59+19H1-H5:x1 (A 640.3) | FB_CABINET_7P7- R19 (FB39) | W | AWL | Seg 34 Istr 55 /= |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|----------------------------------|-----------------------------|---------|----------------------------|----------------------|
| R19-0AB59+19H1-S1:14 (E 641.1) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 2 /U |
| R19-0AB59+19H1-S2:14 (E 641.3) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 4 /O |
| R19-0AB59+19H1-S2:22 (E 641.2) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 4 /O |
| R19-0AB59+19H1-S3:14 (E 641.4) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 28 /U |
| R19-0AB59+19H1-S5:14 (E 641.5) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 3 /O |
| | | | | Seg 25 /O |
| | FB_CABINET_7P7-R50 (FB50) | R | KOP | Seg 1 /O |
| | FC_BASIC_FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 16 /O |
| R19-0AB59+19H1-S6:14 (E 641.6) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 26 /U |
| | FC_GRP_71 (FC371) | R | KOP | Seg 31 /U |
| | | | | Seg 32 /U |
| | | | | Seg 78 /U |
| | | | | Seg 79 /U |
| | | | | Seg 89 /U |
| | | | Seg 90 /U | |
| | FC_SAFETY_DEVICES (FC905) | R | KOP F | Seg 101 /U |
| | | | | Seg 105 /U |
| | | | | Seg 109 /U |
| FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 17 /U | |
| FCALL (FC900) | R | CALL F | - - - - - 68 14 257 1 0 | |
| SAFETY_REINTEGRATION (FC901) | R | KOP F | Seg 1 /O | |
| R19-0AB59+19H1-S7:14 (E 641.7) | FC_BASIC_FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 16 /O |
| R19-0AB59+19H1-S8:14 (E 642.0) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 27 /U |
| R19-0AC31+19H2-F4:14 (E 642.6) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 10 /UN |
| R19-0DC43+19H2-F1:7 (E 640.3) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 11 /UN |
| R19-0DC43+19H2-F2:7 (E 640.4) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 11 /UN |
| R19-0EN64+19H1-K1F:A1 (A 4600.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R19-0EN64+19H1-K2F:22 (E 642.1) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 15 /U |
| R19-0EN64+19H1-S1F:12 (E 4550.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 17 /U |
| R19-0ESP10+19H1-0F4:14 (E 640.2) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 12 /UN |
| R19-0ESP10+19H1-Q1:14 (E 640.0) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 8 /UN |
| R19-0ESP10+19H1-Q1:D1 (A 4600.1) | FC_SAFETY_FIREALARM (FC904) | W | KOP F | Seg 4 /= |

3 PN/DP\...\Blocks -- Riferimenti incrociati

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|-------------------------------------|---------------------------|---------|------------|---------------------------|
| R19-0ESP10+19H1-Q2:14 (E 641.0) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 17 /UN |
| R19-0ESP10-19H1-P1-A1 (PED 6856) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R19-0ESP10-19H1-P1_CTRL (PAW 5780) | FB_CABINET_7P7-R19 (FB39) | W | KOP | Seg 41 /CALL |
| R19-0ESP10-19H1-P1_L1 (PED 5784) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 41 /CALL |
| R19-0ESP10-19H1-P1_L2 (PED 5788) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 41 /CALL |
| R19-0ESP10-19H1-P1_L3 (PED 5792) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 41 /CALL |
| R19-0ESP10-19H1-P1_ST (PED 5780) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 41 /CALL |
| R19-0ESP10-19H1-P1_TP (PED 5796) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 41 /CALL |
| R19-0MEL62+19H1-H1:1 (A 640.4) | FB_CABINET_7P7-R19 (FB39) | W | KOP | Seg 36 /= |
| R19-0MEL62+19H1-H1:2 (A 640.5) | FB_CABINET_7P7-R19 (FB39) | W | KOP | Seg 37 /= |
| R19-0MEL62+19H1-H1:3 (A 640.6) | FB_CABINET_7P7-R19 (FB39) | W | KOP | Seg 38 /= |
| R19-0MEL62+19H1-H1:4 (A 640.7) | FB_CABINET_7P7-R19 (FB39) | W | KOP | Seg 39 /= |
| R19-0MEL62+19H1-H1:5 (A 641.0) | FB_CABINET_7P7-R19 (FB39) | W | KOP | Seg 40 /= |
| R19-0SPS92+19H2-A1:F2 (E 640.1) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 20 /UN |
| R19-0SSK53+19H3-Q1:14 (E 642.3) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 18 /ON |
| R19-0SSK53+19H3-S1:3 (E 642.2) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 19 /ON |
| R19-0SSK53+19H4-Q1:14 (E 642.5) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 18 /ON |
| R19-0SSK53+19H4-S1:3 (E 642.4) | FB_CABINET_7P7-R19 (FB39) | R | KOP | Seg 19 /ON |
| R19-71CLT32+X-B40N:- (PEW 2084) | FC_GRP_71 (FC371) | R | KOP | Seg 16 /CALL |
| ☐ R19-71DO008+19H1-B1:4 (E 644.0) | FC_CONVEYORS (FC13) | R | KOP | Seg 4 /U |
| | | | | Seg 4 /U |
| | FC_VISU (FC700) | R | KOP | Seg 10 /U |
| | | | | Seg 10 /UN |
| ☐ R19-71DO001+0F1.1:14 (E 643.3) | FC_GRP_71 (FC371) | R | KOP | Seg 4 /UN |
| | | | | Seg 5 /U |
| ☐ R19-71DO002+0F1.1:14 (E 644.3) | FC_GRP_71 (FC371) | R | KOP | Seg 6 /UN |
| | | | | Seg 7 /U |
| ☐ R19-71DO003+0F1.1:14 (E 645.0) | FC_GRP_71 (FC371) | R | KOP | Seg 8 /UN |
| | | | | Seg 9 /U |
| R19-71DO004+04TG1-H1:x1 (A 642.2) | FC_GRP_71 (FC371) | W | KOP | Seg 11 /= |
| ☐ R19-71DO004+04TG1-S1:14 (E 645.2) | FC_GRP_71 (FC371) | R | KOP | Seg 10 /O |
| | FC_SAFETY_DOOR (FC903) | R | KOP F | Seg 6 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 68 8 257 1 0 |

3 PN/DP...\Blocks -- Riferimenti incrociati

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---------------------------------------|---------------------------------|---------|------------|-----------------|
| R19-71DOO04+0F1.1:14 (E 645.3) | FC_GRP_71 (FC371) | R | KOP | Seg 13 /ON |
| | | | | Seg 14 /U |
| R19-71DOO04+X-S90Fa:22 (E 4550.2) | FC_SAFETY_DOOR (FC903) | R | KOP F | Seg 6 /U |
| | | | | Seg 7 /U |
| R19-71FAN01+19H3-A85:3 (PEW 2080) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /L |
| R19-71FAN01+19H3-A85:4 (E 643.7) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /U |
| R19-71FAN01+19H3-Q1:14 (E 643.6) | FC_GRP_71 (FC371) | R | KOP | Seg 30 /U |
| R19-71FAN01+X-S32F:2 (E 4550.1) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 98 /U |
| R19-71FAN03+19H4-Q1:14 (E 645.1) | FC_GRP_71 (FC371) | R | KOP | Seg 77 /U |
| R19-71FAN03+X-S32F:2 (E 4550.5) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 102 /U |
| R19-71FAN31+19H3-Q1:14 (E 644.7) | FC_GRP_71 (FC371) | R | KOP | Seg 88 /U |
| R19-71FAN31+X-S32F:2 (E 4550.7) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 106 /U |
| R19-71FLA02+X-B1:S2 (PEW 2100) | FC_GRP_71 (FC371) | R | KOP | Seg 41 /CALL |
| R19-71FLA02+X-M1:2 (A 642.0) | FC_GRP_71 (FC371) | RW | KOP | Seg 40 /CALL |
| R19-71FLA02+X-M1:3 (A 642.1) | FC_GRP_71 (FC371) | RW | KOP | Seg 40 /CALL |
| R19-71FLA02+X-S1C.1:4 (E 643.4) | FC_GRP_71 (FC371) | R | KOP | Seg 42 /U |
| | | | | Seg 42 /UN |
| R19-71FLA12+X-B1:S2 (PEW 2098) | FC_GRP_71 (FC371) | R | KOP | Seg 52 /CALL |
| R19-71FLA12+X-B2:S2 (PEW 2102) | FC_GRP_71 (FC371) | R | KOP | Seg 61 /CALL |
| R19-71FLA12+X-M1:2 (A 642.3) | FC_GRP_71 (FC371) | RW | KOP | Seg 49 /CALL |
| R19-71FLA12+X-M1:3 (A 642.4) | FC_GRP_71 (FC371) | RW | KOP | Seg 49 /CALL |
| R19-71FLA12+X-M2:2 (A 643.4) | FC_GRP_71 (FC371) | RW | KOP | Seg 58 /CALL |
| R19-71FLA12+X-M2:3 (A 643.5) | FC_GRP_71 (FC371) | RW | KOP | Seg 58 /CALL |
| R19-71FLA12+X-S1C.1:4 (E 645.4) | FC_GRP_71 (FC371) | R | KOP | Seg 50 /ON |
| | | | | Seg 50 /U |
| R19-71FLA12+X-S1C.2:4 (E 645.5) | FC_GRP_71 (FC371) | R | KOP | Seg 51 /UN |
| | | | | Seg 59 /U |
| | | | | Seg 59 /UN |
| | | | | Seg 60 /UN |
| R19-71FTR20+X-B33-XS1:4 (PEW 2086) | FC_GRP_71 (FC371) | R | KOP | Seg 15 /CALL |
| R19-71FTR20+X-B33-XS2:4 (E 644.6) | FC_GRP_71 (FC371) | R | KOP | Seg 15 /U |
| R19-71MT25+K84.1:14 (E 646.4) | FC_GRP_71 (FC371) | R | KOP | Seg 19 /U |
| | | | | Seg 19 /UN |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---|---------------------------------|---------|------------|----------------------------|
| | | | | Seg 21 /U |
| <input type="checkbox"/> R19-71MT25+K84.2:14 (E 646.5) | FC_GRP_71 (FC371) | R | KOP | Seg 20 /UN |
| | | | | Seg 21 /U |
| R19-71VA21+19H3-K1.1:A1 (A 642.5) | FC_GRP_71 (FC371) | W | KOP | Seg 64 /= |
| R19-71VA21+19H3-K1.2:A1 (A 642.6) | FC_GRP_71 (FC371) | RW | KOP | Seg 68 /CALL |
| R19-71VA21+19H3-K1.3:A1 (A 642.7) | FC_GRP_71 (FC371) | RW | KOP | Seg 68 /CALL |
| R19-71VA21+X-M1:1.31 (PEW 2096) | FC_GRP_71 (FC371) | R | KOP | Seg 69 /CALL |
| R19-71VA21+X-M1:4 (E 644.4) | FC_GRP_71 (FC371) | R | KOP | Seg 68 /U |
| R19-71VA21+X-M1:4' (E 644.5) | FC_GRP_71 (FC371) | R | KOP | Seg 68 /U |
| R19_71FAN01+19H2-A85:25 (E 645.6) | FC_GRP_71 (FC371) | R | KOP | Seg 33 /UN |
| R19_71FAN01+19H2-A85:27 (E 645.7) | FC_GRP_71 (FC371) | R | KOP | Seg 33 /UN |
| R19_71FAN03+19H2-A85:42 (E 646.0) | FC_GRP_71 (FC371) | R | KOP | Seg 80 /UN |
| R19_71FAN03+19H2-A85:44 (E 646.1) | FC_GRP_71 (FC371) | R | KOP | Seg 80 /UN |
| R19_71FAN31+19H2-A85:46 (E 646.2) | FC_GRP_71 (FC371) | R | KOP | Seg 91 /UN |
| R19_71FAN31+19H2-A85:48 (E 646.3) | FC_GRP_71 (FC371) | R | KOP | Seg 91 /UN |
| R20-0AB59+20H1-H1:x1 (A 680.0) | FB_CABINET_7P7- R20 (FB40) | W | KOP | Seg 31 /= |
| R20-0AB59+20H1-H2:x1 (A 680.1) | FB_CABINET_7P7- R20 (FB40) | W | KOP | Seg 32 /= |
| R20-0AB59+20H1-S1:14 (E 681.1) | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 2 /U |
| R20-0AB59+20H1-S2:14 (E 681.3) | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 4 /O |
| R20-0AB59+20H1-S2:22 (E 681.2) | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 4 /O |
| R20-0AB59+20H1-S3:14 (E 681.4) | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 27 /U |
| R20-0AB59+20H1-S3:x1 (A 680.2) | FB_CABINET_7P7- R20 (FB40) | W | KOP | Seg 30 /= |
| <input type="checkbox"/> R20-0AB59+20H1-S5:14 (E 681.5) | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 3 /O |
| | | | | Seg 24 /O |
| | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 1 /O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 17 /O |
| R20-0AB59+20H1-S5:x1 (A 680.3) | FB_CABINET_7P7- R20 (FB40) | W | AWL | Seg 33 Istr 55 /= |
| <input type="checkbox"/> R20-0AB59+20H1-S6:14 (E 681.6) | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 25 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 26 /U |
| | FC_SAFETY_FIREA LARM (FC904) | R | KOP F | Seg 9 /U |
| | | | | Seg 11 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 83 20 257 1 0 |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--|------------------------------------|---------|------------|---------------------------|
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /0 |
| R20-0AB59+20H1-S7:14 (E 681.7) | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 17 /0 |
| R20-0AB59+20H1-S8:14 (E 682.0) | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 26 /U |
| R20-0AC31+20H1-F3:14 (E 682.2) | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 10 /UN |
| R20-0DC43+20H1-F1:7 (E 680.3) | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 11 /UN |
| R20-0ESP10+20H1-0F2:14 (E 680.2) | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 12 /UN |
| R20-0ESP10+20H1-Q1:14 (E 680.0) | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 8 /UN |
| R20-0MEL62+20H1-H1:1 (A 680.4) | FB_CABINET_7P7- R20 (FB40) | W | KOP | Seg 35 /= |
| R20-0MEL62+20H1-H1:2 (A 680.5) | FB_CABINET_7P7- R20 (FB40) | W | KOP | Seg 36 /= |
| R20-0MEL62+20H1-H1:3 (A 680.6) | FB_CABINET_7P7- R20 (FB40) | W | KOP | Seg 37 /= |
| R20-0MEL62+20H1-H1:4 (A 680.7) | FB_CABINET_7P7- R20 (FB40) | W | KOP | Seg 38 /= |
| R20-0MEL62+20H1-H1:5 (A 681.0) | FB_CABINET_7P7- R20 (FB40) | W | KOP | Seg 39 /= |
| R20-0SPS92+20H1-A1:F2 (E 680.1) | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 19 /UN |
| R20-0SSK53+20H1-E1-X1:8 (E 682.3) | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 17 /UN |
| R20-0SSK53+20H1-S1:3 (E 682.1) | FB_CABINET_7P7- R20 (FB40) | R | KOP | Seg 18 /UN |
| R20-61BRN04+20H1-K1.1:A1 (A 4670.1) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 219 /= |
| R20-61BRN04+A1-X4-01:4 (A 682.0) | FC_GRP_61_R20 (FC361) | W | KOP | Seg 23 /= |
| R20-61BRN04+A1-X62:3 (PAW 2192) | FC_GRP_61_R20 (FC361) | W | KOP | Seg 26 /CALL |
| R20-61BRN04+K1.2:22 (E 682.7) | FC_GRP_61_R20 (FC361) | R | AWL | Seg 22 Istr 1 /UN |
| | | | KOP | Seg 26 /U |
| R20-61CAS01+20H1-K1:A1 (A 681.2) | FC_GRP_61_R20 (FC361) | R | KOP | Seg 16 /U |
| | | RW | KOP | Seg 18 /CALL |
| R20-61CAS01+KH32:14 (E 683.2) | FC_GRP_61_R20 (FC361) | R | AWL | Seg 22 Istr 9 /U |
| | | | KOP | Seg 19 /UN |
| | | | | Seg 20 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 219 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 77 8 257 1 0 |
| R20-61CAS01+X-F101:BK (E 683.1) | FC_GRP_61_R20 (FC361) | R | KOP | Seg 15 /U |
| R20-61FLA01+20H1-K1.3:A1 (A 4670.0) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 27 /= |
| R20-61FLA01+20H1-K1:13 (A 682.3) | FC_GRP_61_R20 (FC361) | RW | KOP | Seg 9 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|-------------------------------------|-------------------------------|---------|------------|---------------------|
| R20-61FLA01+20H1-T1:32 (A 682.2) | FC_GRP_61_R20 (FC361) | RW | KOP | Seg 9 /CALL |
| R20-61FLA01+K1.3:32 (E 682.6) | FC_GRP_61_R20 (FC361) | R | KOP | Seg 11 /U |
| | | | | Seg 12 /UN |
| R20-61FLA01+X-M1:10 (E 682.5) | FC_GRP_61_R20 (FC361) | R | KOP | Seg 9 /U |
| R20-61FLA01+X-M1:19 (PEW 2188) | FC_GRP_61_R20 (FC361) | R | KOP | Seg 10 /CALL |
| R20-61FLA01+X-M1:7 (E 682.4) | FC_GRP_61_R20 (FC361) | R | KOP | Seg 9 /U |
| R20-61GCS01+X-B25:2 (E 683.0) | FC_ENERGY (FC299) | R | KOP | Seg 15 /U |
| | FC_GRP_61_R20 (FC361) | R | KOP | Seg 28 /U |
| R20-61MT05+20H1-A41:5 (A 682.1) | FC_GRP_61_R20 (FC361) | W | KOP | Seg 30 /= |
| R20-61MT05+21H1-A41:16 (E 4650.0) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 26 /U |
| R20-61RIT06+X-B40:+ (PEW 2180) | FC_GRP_61_R20 (FC361) | R | KOP | Seg 4 /CALL |
| R20-61RIT07+X-B40:+ (PEW 2182) | FC_GRP_61_R20 (FC361) | R | KOP | Seg 5 /CALL |
| R20-63GCS02+20H1-KA601:3 (A 4670.2) | FC_BORDERO (FC3301) | R | AWL | Seg 27 Istr 1 /U |
| | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 217 /= |
| R21-0AB59+21H1-H1:x1 (A 720.0) | FB_CABINET_7P7- R21 (FB41) | W | KOP | Seg 25 /= |
| R21-0AB59+21H1-H2:x1 (A 720.1) | FB_CABINET_7P7- R21 (FB41) | W | KOP | Seg 25 /= |
| R21-0AB59+21H1-S1:14 (E 721.1) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 2 /U |
| R21-0AB59+21H1-S2:14 (E 721.3) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 4 /U |
| R21-0AB59+21H1-S2:22 (E 721.2) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 4 /U |
| R21-0AB59+21H1-S3:14 (E 721.4) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 23 /U |
| R21-0AB59+21H1-S3:x1 (A 720.2) | FB_CABINET_7P7- R21 (FB41) | W | KOP | Seg 25 /= |
| R21-0AB59+21H1-S5:14 (E 721.5) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 3 /O |
| | | | | Seg 20 /O |
| | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 23 /O |
| | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R28 (FB48) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R29 (FB49) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 1 /O |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--------------------------------------|------------------------------------|---------|------------|---------------------------|
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 19 /U |
| R21-0AB59+21H1-S5:x1 (A 720.3) | FB_CABINET_7P7- R21 (FB41) | W | KOP | Seg 25 /= |
| ☐ R21-0AB59+21H1-S6:14 (E 721.6) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 21 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 113 /U |
| | | | | Seg 117 /U |
| | | | | Seg 121 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 18 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 72 2 257 1 0 |
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /O |
| ☐ R21-0AB59+21H1-S7:14 (E 721.7) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 27 /O |
| | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 30 /O |
| | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 28 /O |
| | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 28 /O |
| | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 28 /O |
| | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 28 /O |
| | FB_CABINET_7P7- R28 (FB48) | R | KOP | Seg 28 /O |
| | FB_CABINET_7P7- R29 (FB49) | R | KOP | Seg 28 /O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 19 /U |
| R21-0AB59+21H1-S8:14 (E 722.0) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 22 /U |
| R21-0DC43+21H1-F1:7 (E 720.3) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 9 /UN |
| R21-0DC43+21H1-F2:7 (E 720.4) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 9 /UN |
| R21-0ESP10+21H1-Q2:14 (E 721.0) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 13 /UN |
| R21-0ESP10-1H1-P1-CTRL (PAW 5800) | FB_CABINET_7P7- R21 (FB41) | W | KOP | Seg 28 /CALL |
| R21-0ESP10-1H1-P1-L1 (PED 5804) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 28 /CALL |
| R21-0ESP10-1H1-P1-L2 (PED 5808) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 28 /CALL |
| R21-0ESP10-1H1-P1-L3 (PED 5812) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 28 /CALL |
| R21-0ESP10-1H1-P1-STAT (PED 5800) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 28 /CALL |
| R21-0ESP10-1H1-P1-TP (PED 5816) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 28 /CALL |
| R21-0ESP10-21H1-P1-A1 (PED 6860) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R21-0MEL62+21H1-H1:1 (A 720.4) | FB_CABINET_7P7- R21 (FB41) | W | KOP | Seg 26 /= |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|-----------------------------------|---------------------------|---------|------------|-----------------|
| R21-OMEL62+21H1-H1:2 (A 720.5) | FB_CABINET_7P7-R21 (FB41) | W | KOP | Seg 26 /= |
| R21-OMEL62+21H1-H1:3 (A 720.6) | FB_CABINET_7P7-R21 (FB41) | W | KOP | Seg 26 /= |
| R21-OMEL62+21H1-H1:4 (A 720.7) | FB_CABINET_7P7-R21 (FB41) | W | KOP | Seg 26 /= |
| R21-OMEL62+21H1-H1:5 (A 721.0) | FB_CABINET_7P7-R21 (FB41) | W | KOP | Seg 27 /R |
| | | | | Seg 27 /S |
| R21-OSPS92+21H1-A1:F2 (E 720.1) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 16 /UN |
| R21-OSSK53+21H2-E1 (E 722.3) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 14 /ON |
| R21-OSSK53+21H2-S1:3 (E 722.2) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 15 /ON |
| R21-OSSK53+21H3-E1 (E 722.5) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 14 /ON |
| R21-OSSK53+21H3-S1:3 (E 722.4) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 15 /ON |
| R21-OSSK53+21H4-E1 (E 722.7) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 14 /ON |
| R21-OSSK53+21H4-S1:3 (E 722.6) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 15 /ON |
| R21-80FAN01+01TG1-H2:x1 (A 721.4) | FC_GRP_80_R21 (FC380) | W | KOP | Seg 5 /CALL |
| R21-80FAN01+01TG1-S1:14 (E 723.5) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 5 /U |
| R21-80FAN01+01TG1-S2:14 (E 723.6) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 5 /U |
| R21-80FAN01+01TG1-S3:24 (E 723.7) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 5 /U |
| R21-80FAN01+21H2-A85:25 (E 726.2) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 8 /UN |
| R21-80FAN01+21H2-A85:27 (E 726.3) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 8 /UN |
| R21-80FAN01+21H2-A85:29 (E 726.4) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 23 /UN |
| R21-80FAN01+21H2-A85:3 (PEW 2220) | FC_BASIC_FUNCTIONS (FC10) | R | KOP | Seg 14 /L |
| R21-80FAN01+21H2-A85:31 (E 726.5) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 23 /UN |
| R21-80FAN01+21H2-A85:4 (E 724.1) | FC_BASIC_FUNCTIONS (FC10) | R | KOP | Seg 14 /U |
| R21-80FAN01+21H2-A85:42 (E 726.6) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 42 /UN |
| R21-80FAN01+21H2-A85:44 (E 726.7) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 42 /UN |
| R21-80FAN01+21H2-A85:46 (E 727.0) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 58 /UN |
| R21-80FAN01+21H2-A85:48 (E 727.1) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 58 /UN |
| R21-80FAN01+21H2-Q1:14 (E 723.4) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 5 /U |
| R21-80FAN01+X-S32F:2 (E 724.0) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 6 /U |
| R21-80FAN01-21H2-CTRL (PAW 6140) | FC_GRP_80_R21 (FC380) | W | KOP | Seg 5 /CALL |
| R21-80FAN01-21H2-DI (PEW 6144) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 5 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---------------------------------------|---------------------------------|---------|------------|-----------------|
| R21-80FAN01-21H2-FRQAV (PEW 6142) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 5 /CALL |
| R21-80FAN01-21H2-FRQSP (PAW 6142) | FC_GRP_80_R21 (FC380) | W | KOP | Seg 5 /CALL |
| R21-80FAN01-21H2-STAT (PEW 6140) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 5 /CALL |
| R21-80FAN58+21H3-Q1:14 (E 724.4) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 19 /U |
| R21-80FAN58+58TG1-H2:x1 (A 721.7) | FC_GRP_80_R21 (FC380) | W | KOP | Seg 19 /CALL |
| R21-80FAN58+58TG1-S1:14 (E 724.5) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 19 /U |
| R21-80FAN58+58TG1-S2:14 (E 724.6) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 19 /U |
| R21-80FAN58+58TG1-S3:24 (E 724.7) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 19 /U |
| R21-80FAN58+X-B25-XS1:4 (PEW 2222) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 21 /CALL |
| R21-80FAN58+X-B25-XS2:2 (E 4800.1) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 110 /U |
| R21-80FAN58-21H3-CTRL (PAW 6110) | FC_GRP_80_R21 (FC380) | W | KOP | Seg 19 /CALL |
| R21-80FAN58-21H3-DI (PEW 6114) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 19 /CALL |
| R21-80FAN58-21H3-FRQAV (PEW 6112) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 19 /CALL |
| R21-80FAN58-21H3-FRQSP (PAW 6112) | FC_GRP_80_R21 (FC380) | W | KOP | Seg 19 /CALL |
| R21-80FAN58-21H3-STAT (PEW 6110) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 19 /CALL |
| R21-80FAN59+21H2-Q1:14 (E 725.0) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /U |
| R21-80FAN59+21H2-X3:4 (PEW 2224) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /L |
| R21-80FAN61+21H3-Q1:14 (E 725.1) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 33 /U |
| R21-80FAN61+61TG1-H2:x1 (A 722.0) | FC_GRP_80_R21 (FC380) | W | KOP | Seg 33 /CALL |
| R21-80FAN61+61TG1-S1:14 (E 725.2) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 33 /U |
| R21-80FAN61+61TG1-S2:14 (E 725.3) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 33 /U |
| R21-80FAN61+61TG1-S3:24 (E 725.4) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 33 /U |
| R21-80FAN61+X-B25-XS1:4 (PEW 2226) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 38 /CALL |
| R21-80FAN61+X-B25-XS2:2 (E 4800.3) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 114 /U |
| R21-80FAN61-21H3-CTRL (AW 6120) | FC_GRP_80_R21 (FC380) | W | KOP | Seg 33 /CALL |
| R21-80FAN61-21H3-DI (PEW 6124) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 33 /CALL |
| R21-80FAN61-21H3-FRQAV (PEW 6122) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 33 /CALL |
| R21-80FAN61-21H3-FRQSP (AW 6122) | FC_GRP_80_R21 (FC380) | W | KOP | Seg 33 /CALL |
| R21-80FAN61-21H3-STAT (PEW 6120) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 33 /CALL |
| R21-80FAN62+21H4-Q1:14 (E 725.5) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 50 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---------------------------------------|-------------------------------|---------|------------|-------------------------|
| R21-80FAN62+62TG1-H2:x1 (A 722.1) | FC_GRP_80_R21 (FC380) | W | KOP | Seg 50 /CALL |
| R21-80FAN62+62TG1-S1:14 (E 725.6) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 50 /U |
| R21-80FAN62+62TG1-S2:14 (E 725.7) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 50 /U |
| R21-80FAN62+62TG1-S3:24 (E 726.0) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 50 /U |
| R21-80FAN62+X-B25-XS1:4 (PEW 2228) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 54 /CALL |
| R21-80FAN62+X-B25-XS2:2 (E 4800.5) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 118 /U |
| R21-80FAN62-21H4-CTRL (AW 6130) | FC_GRP_80_R21 (FC380) | W | KOP | Seg 50 /CALL |
| R21-80FAN62-21H4-DI (PEW 6134) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 50 /CALL |
| R21-80FAN62-21H4-FRQAV (PEW 6132) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 50 /CALL |
| R21-80FAN62-21H4-FRQSP (AW 6132) | FC_GRP_80_R21 (FC380) | W | KOP | Seg 50 /CALL |
| R21-80FAN62-21H4-STAT (PEW 6130) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 50 /CALL |
| R21-80FLA02+X-M1:2 (A 721.5) | FC_GRP_80_R21 (FC380) | RW | KOP | Seg 12 /CALL |
| R21-80FLA02+X-M1:3 (A 721.6) | FC_GRP_80_R21 (FC380) | RW | KOP | Seg 12 /CALL |
| ☐ R21-80FLA02+X-S1C.1:4 (E 724.2) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 12 /U Seg 12 /UN |
| R21-80FLA02-M1+X-B1:S2 (PEW 2240) | FC_GRP_80_R21 (FC380) | R | KOP | Seg 13 /CALL |
| R21-80FTR600+21H2-Q1:14 (E 726.1) | FB_ECUBE_CONTRO L (FB610) | R | KOP | Seg 4 /U |
| R22-0AB59+22H1-H1:x1 (A 760.0) | FB_CABINET_7P7- R22 (FB42) | W | AWL | Seg 28 Istr 12 /= |
| R22-0AB59+22H1-H2:x1 (A 760.1) | FB_CABINET_7P7- R22 (FB42) | W | AWL | Seg 28 Istr 6 /= |
| R22-0AB59+22H1-H3:x1 (A 760.2) | FB_CABINET_7P7- R22 (FB42) | W | AWL | Seg 28 Istr 78 /= |
| R22-0AB59+22H1-H5:x1 (A 760.3) | FB_CABINET_7P7- R22 (FB42) | W | AWL | Seg 28 Istr 62 /= |
| R22-0AB59+22H1-S1:14 (E 761.1) | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 2 /U |
| R22-0AB59+22H1-S2:14 (E 761.3) | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 4 /U |
| R22-0AB59+22H1-S2:22 (E 761.2) | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 4 /U |
| R22-0AB59+22H1-S3:14 (E 761.4) | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 26 /U |
| ☐ R22-0AB59+22H1-S5:14 (E 761.5) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 20 /O |
| | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 3 /O Seg 23 /O |
| | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 3 /O Seg 21 /O |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|----------------------------------|------------------------------|---------|------------|--|
| | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 21 /0 |
| | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 21 /0 |
| | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 21 /0 |
| | FB_CABINET_7P7-R50 (FB50) | R | KOP | Seg 1 /0 |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 20 /0 |
| ☐ R22-0AB59+22H1-S6:14 (E 761.6) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 24 /0 |
| | FC_GRP_80_R22 (FC393) | R | KOP | Seg 106 /0 Seg 107 /0 |
| | FC_SAFETY_DEVICES (FC905) | R | KOP F | Seg 125 /U Seg 129 /U Seg 133 /U Seg 137 /U Seg 141 /0 Seg 145 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 19 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 65 8 257 1 0 |
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /0 |
| ☐ R22-0AB59+22H1-S7:14 (E 761.7) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 27 /0 |
| | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 30 /0 |
| | FB_CABINET_7P7-R23 (FB43) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R25 (FB45) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 28 /0 |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 20 /0 |
| R22-0AB59+22H1-S8:14 (E 762.0) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 25 /U |
| R22-0DC43+22H1-F1:7 (E 760.3) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 9 /UN |
| R22-0DC43+22H1-F2:7 (E 760.4) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 9 /UN |
| R22-0EN64+22H1-K1F:A1 (A 4950.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R22-0EN64+22H1-S1F:12 (E 4900.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 19 /U |

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|-------------------------------------|------------------------------|---------|------------|-------------------------|
| ☐ R22-0ESN15+22H2-Q1.2:14 (E 760.5) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 11 /UN |
| | | | | Seg 14 /UN |
| R22-0ESP10+22H1-0F2:14 (E 760.2) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 10 /UN |
| ☐ R22-0ESP10+22H1-0K1:14 (E 760.6) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 12 /UN |
| | | | | Seg 13 /UN |
| ☐ R22-0ESP10+22H1-0K2:14 (E 760.7) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 12 /UN |
| | | | | Seg 13 /UN |
| ☐ R22-0ESP10+22H1-Q1:14 (E 760.0) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 11 /UN |
| | | | | Seg 14 /UN |
| R22-0ESP10+22H1-Q2:14 (E 761.0) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 16 /UN |
| R22-0ESP10-1H1-P1-CTRL (PAW 5820) | FB_CABINET_7P7-R22 (FB42) | W | KOP | Seg 31 /CALL |
| R22-0ESP10-1H1-P1-L1 (PED 5824) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 31 /CALL |
| R22-0ESP10-1H1-P1-L2 (PED 5828) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 31 /CALL |
| R22-0ESP10-1H1-P1-L3 (PED 5832) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 31 /CALL |
| R22-0ESP10-1H1-P1-STAT (PED 5820) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 31 /CALL |
| R22-0ESP10-1H1-P1-TP (PED 5836) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 31 /CALL |
| R22-0ESP10-22H1-P1-A1 (PED 6864) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| ☐ R22-0FIP65+22H1-S10:13 (A 4950.1) | FC_BORDERO (FC3301) | R | AWL | Seg 6 Istr 61 /UN |
| | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| R22-0MEL62+22H1-H1:1 (A 760.4) | FB_CABINET_7P7-R22 (FB42) | W | AWL | Seg 29 Istr 6 /= |
| R22-0MEL62+22H1-H1:2 (A 760.5) | FB_CABINET_7P7-R22 (FB42) | W | AWL | Seg 29 Istr 12 /= |
| R22-0MEL62+22H1-H1:3 (A 760.6) | FB_CABINET_7P7-R22 (FB42) | W | AWL | Seg 29 Istr 19 /= |
| R22-0MEL62+22H1-H1:4 (A 760.7) | FB_CABINET_7P7-R22 (FB42) | W | AWL | Seg 29 Istr 78 /= |
| ☐ R22-0MEL62+22H1-H1:5 (A 761.0) | FB_CABINET_7P7-R22 (FB42) | W | KOP | Seg 30 /R |
| | | | | Seg 30 /S |
| R22-0SPS92+22H1-A1:F2 (E 760.1) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 19 /UN |
| R22-0SSK53+22H3-E1 (E 762.7) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 17 /ON |
| R22-0SSK53+22H4-E1 (E 762.3) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 17 /ON |
| R22-0SSK53+22H4-S1:3 (E 762.2) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 18 /ON |
| R22-0SSK53+22H5-E1 (E 762.5) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 17 /ON |
| ☐ R22-0SSK53+22H5-S1:3 (E 762.4) | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 18 /ON |
| | | | | Seg 18 /ON |

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| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------------------------|----------------------------|---------|------------|-----------------|
| R22-80FAN81+22H5-Q1:14 (E 770.4) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 58 /U |
| R22-80FAN81+81TG1-H2:x1 (A 762.2) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 58 /CALL |
| R22-80FAN81+81TG1-S1:14 (E 770.5) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 58 /U |
| R22-80FAN81+81TG1-S2:14 (E 770.6) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 58 /U |
| R22-80FAN81+81TG1-S3:24 (E 770.7) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 58 /U |
| R22-80FAN81+X-B25-XS1:4 (PEW 2300) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 62 /CALL |
| R22-80FAN81+X-B25-XS2:2 (E 4900.1) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 122 /U |
| R22-80FAN81-22H5-CTRL (AW 6190) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 58 /CALL |
| R22-80FAN81-22H5-DI (PEW 6194) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 58 /CALL |
| R22-80FAN81-22H5-FRQAV (PEW 6192) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 58 /CALL |
| R22-80FAN81-22H5-FRQSP (AW 6192) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 58 /CALL |
| R22-80FAN81-22H5-STAT (PEW 6190) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 58 /CALL |
| R22-80FAN91+22H5-Q1:14 (E 766.6) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 75 /U |
| R22-80FAN91+91TG1-H2:x1 (A 762.5) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 75 /CALL |
| R22-80FAN91+91TG1-S1:14 (E 766.7) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 75 /U |
| R22-80FAN91+91TG1-S2:14 (E 767.0) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 75 /U |
| R22-80FAN91+91TG1-S3:24 (E 767.1) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 75 /U |
| R22-80FAN91+X-B25-XS1:4 (PEW 2302) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 79 /CALL |
| R22-80FAN91+X-B25-XS2:2 (E 4900.2) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 126 /U |
| R22-80FAN91-22H5-CTRL (AW 6200) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 75 /CALL |
| R22-80FAN91-22H5-DI (PEW 6204) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 75 /CALL |
| R22-80FAN91-22H5-FRQAV (PEW 6202) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 75 /CALL |
| R22-80FAN91-22H5-FRQSP (AW 6202) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 75 /CALL |
| R22-80FAN91-22H5-STAT (PEW 6200) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 75 /CALL |
| R22-80FAN92+22H3-K1:14 (E 767.4) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 87 /U |
| R22-80FAN92+22H3-K1:A1 (A 762.6) | FC_GRP_80_R22 (FC393) | RW | KOP | Seg 87 /CALL |
| R22-80FAN92+22H3-KBB1:96 (E 767.5) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 87 /U |
| R22-80FAN92+22H3-Q1:14 (E 767.3) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 87 /U |
| R22-80FAN92+22H3-WS1:14 (E 767.2) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 87 /U |
| R22-80FAN92+92TG1-H2:x1 (A 762.7) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 87 /CALL |
| R22-80FAN92+92TG1-S1:14 (E 767.6) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 87 /U |

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|--|---------------------------------|---------|------------|------------------|
| R22-80FAN92+92TG1-S2:14 (E 767.7) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 87 /U |
| R22-80FAN92+92TG1-S3:24 (E 768.0) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 87 /U |
| R22-80FAN92+X-B32F-XS1:4 (PEW 2304) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 89 /CALL |
| R22-80FAN92+X-B32F-XS2:2 (E 4900.3) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 130 /U |
| R22-80FAN93+22H3-K1:14 (E 768.3) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 94 /U |
| R22-80FAN93+22H3-K1:A1 (A 763.0) | FC_GRP_80_R22 (FC393) | RW | KOP | Seg 94 /CALL |
| R22-80FAN93+22H3-KBB1:96 (E 768.4) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 94 /U |
| R22-80FAN93+22H3-Q1:14 (E 768.2) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 94 /U |
| R22-80FAN93+22H3-WS1:14 (E 768.1) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 94 /U |
| R22-80FAN93+93TG1-H2:x1 (A 763.1) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 94 /CALL |
| R22-80FAN93+93TG1-S1:14 (E 768.5) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 94 /U |
| R22-80FAN93+93TG1-S2:14 (E 768.6) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 94 /U |
| R22-80FAN93+93TG1-S3:24 (E 768.7) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 94 /U |
| R22-80FAN93+X-B32F-XS1:4 (PEW 2306) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 96 /CALL |
| R22-80FAN93+X-B32F-XS2:2 (E 4900.5) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 134 /U |
| R22-80FAN94+22H4-A85:25 (E 771.2) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 108 /UN |
| R22-80FAN94+22H4-A85:27 (E 771.3) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 108 /UN |
| R22-80FAN94+22H4-A85:29 (E 771.4) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 118 /UN |
| R22-80FAN94+22H4-A85:3 (PEW 2308) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /L |
| R22-80FAN94+22H4-A85:31 (E 771.5) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 118 /UN |
| R22-80FAN94+22H4-A85:4 (E 769.5) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /U |
| R22-80FAN94+22H4-A85:42 (E 771.6) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 66 /UN |
| R22-80FAN94+22H4-A85:44 (E 771.7) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 66 /UN |
| R22-80FAN94+22H4-A85:46 (E 772.0) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 83 /UN |
| R22-80FAN94+22H4-A85:48 (E 772.1) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 83 /UN |
| R22-80FAN94+22H4-Q1:14 (E 769.0) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 104 /U |
| R22-80FAN94+94TG1-H2:x1 (A 763.2) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 104 /CALL |
| R22-80FAN94+94TG1-S1:14 (E 769.1) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 104 /U |
| R22-80FAN94+94TG1-S2:14 (E 769.2) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 104 /U |
| R22-80FAN94+94TG1-S3:24 (E 769.3) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 104 /U |

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|-------------------------------------|-------------------------------|---------|------------|-------------------------|
| R22-80FAN94+X-S32F:2 (E 4900.7) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 138 /U |
| R22-80FAN94-22H4-CTRL (AW 6160) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 104 /CALL |
| R22-80FAN94-22H4-DI (PEW 6164) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 104 /CALL |
| R22-80FAN94-22H4-FRQAV (PEW 6162) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 104 /CALL |
| R22-80FAN94-22H4-FRQSP (AW 6162) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 104 /CALL |
| R22-80FAN94-22H4-STAT (PEW 6160) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 104 /CALL |
| R22-80FAN95+22H4-Q1:14 (E 769.6) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 114 /U |
| R22-80FAN95+95TG1-H2:x1 (A 763.3) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 114 /CALL |
| R22-80FAN95+95TG1-S1:14 (E 769.7) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 114 /U |
| R22-80FAN95+95TG1-S2:14 (E 770.0) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 114 /U |
| R22-80FAN95+95TG1-S3:24 (E 770.1) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 114 /U |
| R22-80FAN95+X-B32F-XS1:4 (PEW 2310) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 116 /CALL |
| R22-80FAN95+X-B32F-XS2:2 (E 4900.6) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 142 /U |
| R22-80FAN95-22H4-CTRL (AW 6150) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 114 /CALL |
| R22-80FAN95-22H4-DI (PEW 6154) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 114 /CALL |
| R22-80FAN95-22H4-FRQAV (PEW 6152) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 114 /CALL |
| R22-80FAN95-22H4-FRQSP (AW 6152) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 114 /CALL |
| R22-80FAN95-22H4-STAT (PEW 6150) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 114 /CALL |
| ☐ R22-80FLA60+X-M1:2 (A 761.6) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 25 /U Seg 25 /U |
| | | RW | KOP | Seg 24 /CALL |
| ☐ R22-80FLA60+X-M1:3 (A 761.7) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 25 /U |
| | | RW | KOP | Seg 24 /CALL |
| ☐ R22-80FLA60+X-S1C.1:4 (E 765.4) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 24 /U Seg 24 /UN |
| ☐ R22-80FLA80+X-M1:2 (A 762.0) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 30 /U Seg 30 /U |
| | | RW | KOP | Seg 29 /CALL |
| ☐ R22-80FLA80+X-M1:3 (A 762.1) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 30 /U |
| | | RW | KOP | Seg 29 /CALL |
| R22-80FLA80+X-S1C.1:4 (E 765.6) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 29 /U |
| ☐ R22-80FLA90+X-M1:2 (A 762.3) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 36 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
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| | | | | Seg 36 /U |
| | | W | KOP | Seg 35 /= |
| ☐ R22-80FLA90+X-M1:3 (A 762.4) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 35 /U |
| | | RW | KOP | Seg 36 /U |
| | | | | Seg 34 /CALL |
| R22-80FLA90+X-S1C.1:4 (E 766.4) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 34 /U |
| R22-80FLA97+X-B1:S2 (PEW 2320) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 42 /CALL |
| R22-80FLA97+X-M1:2 (A 763.4) | FC_GRP_80_R22 (FC393) | RW | KOP | Seg 41 /CALL |
| R22-80FLA97+X-M1:3 (A 763.5) | FC_GRP_80_R22 (FC393) | RW | KOP | Seg 41 /CALL |
| R22-80FLA97+X-M2:2 (A 763.6) | FC_GRP_80_R22 (FC393) | RW | KOP | Seg 47 /CALL |
| R22-80FLA97+X-M2:3 (A 763.7) | FC_GRP_80_R22 (FC393) | RW | KOP | Seg 47 /CALL |
| ☐ R22-80FLA97+X-S1C.1:4 (E 770.2) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 41 /U |
| | | | | Seg 41 /UN |
| | | | | Seg 47 /U |
| | | | | Seg 47 /UN |
| R22-80FLA97-M2+X-B1:S2 (PEW 2322) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 49 /CALL |
| R22-80FTR800+22H3-Q1:14 (E 771.0) | FB_ECUBE_CTRL (FB610) | R | KOP | Seg 6 /U |
| R22-80FTR900+22H3-Q1:14 (E 771.1) | FB_ECUBE_CTRL (FB610) | R | KOP | Seg 8 /U |
| R22-80TAN01+01TG1-H2:x1 (A 761.4) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 9 /CALL |
| R22-80TAN01+01TG1-S1:14 (E 763.5) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 9 /U |
| R22-80TAN01+01TG1-S2:14 (E 763.6) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 9 /U |
| R22-80TAN01+01TG1-S3:24 (E 763.7) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 9 /U |
| R22-80TAN01+22H3-Q1:14 (E 763.4) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 9 /U |
| R22-80TAN01+X-B32:4 (E 764.0) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 10 /U |
| R22-80TAN01+X-S21.1 (E 764.2) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 4 /U |
| R22-80TAN01+X-S21.2 (E 764.3) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 5 /U |
| R22-80TAN01+X-S22 (E 764.1) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 3 /U |
| R22-80TAN01-22H3-CTRL (AW 6180) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 9 /CALL |
| R22-80TAN01-22H3-DI (PEW 6184) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 9 /CALL |
| R22-80TAN01-22H3-FRQAV (PEW 6182) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 9 /CALL |
| R22-80TAN01-22H3-FRQSP (AW 6182) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 9 /CALL |
| R22-80TAN01-22H3-STAT (PEW 6180) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 9 /CALL |
| R22-80TAN02+02TG1-H2:x1 (A 761.5) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 18 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
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| R22-80TAN02+02TG1-S1:14 (E 764.5) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 18 /U |
| R22-80TAN02+02TG1-S2:14 (E 764.6) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 18 /U |
| R22-80TAN02+02TG1-S3:24 (E 764.7) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 18 /U |
| R22-80TAN02+22H3-Q1:14 (E 764.4) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 18 /U |
| R22-80TAN02+X-B32:4 (E 765.0) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 19 /U |
| R22-80TAN02+X-S21.1 (E 765.2) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 13 /U |
| R22-80TAN02+X-S21.2 (E 765.3) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 14 /U |
| R22-80TAN02+X-S22 (E 765.1) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 12 /U |
| R22-80TAN02-22H3-CTRL (AW 6170) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 18 /CALL |
| R22-80TAN02-22H3-DI (PEW 6174) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 18 /CALL |
| R22-80TAN02-22H3-FRQAV (PEW 6172) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 18 /CALL |
| R22-80TAN02-22H3-FRQSP (AW 6172) | FC_GRP_80_R22 (FC393) | W | KOP | Seg 18 /CALL |
| R22-80TAN02-22H3-STAT (PEW 6170) | FC_GRP_80_R22 (FC393) | R | KOP | Seg 18 /CALL |
| R23-0AB59+23H1-H1:x1 (A 840.0) | FB_CABINET_7P7- R23 (FB43) | W | AWL | Seg 26 Istr 12 /= |
| R23-0AB59+23H1-H2:x1 (A 840.1) | FB_CABINET_7P7- R23 (FB43) | W | AWL | Seg 26 Istr 6 /= |
| R23-0AB59+23H1-H3:x1 (A 840.2) | FB_CABINET_7P7- R23 (FB43) | W | AWL | Seg 26 Istr 78 /= |
| R23-0AB59+23H1-H5:x1 (A 840.3) | FB_CABINET_7P7- R23 (FB43) | W | AWL | Seg 26 Istr 62 /= |
| R23-0AB59+23H1-S1:14 (E 841.2) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 2 /U |
| R23-0AB59+23H1-S2:14 (E 841.4) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 4 /U |
| R23-0AB59+23H1-S2:22 (E 841.3) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 4 /U |
| R23-0AB59+23H1-S3:14 (E 841.5) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 24 /U |
| ☐ R23-0AB59+23H1-S5:14 (E 841.6) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 20 /O |
| | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 23 /O |
| | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 3 /O |
| | | | | Seg 21 /O |
| | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R28 (FB48) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R29 (FB49) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 1 /O |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---------------------------------------|------------------------------------|---------|------------|--|
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 21 /0 |
| ☐ R23-0AB59+23H1-S6:14 (E 841.7) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 22 /0 |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 147 /U Seg 149 /U Seg 153 /O Seg 157 /O |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 20 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 71 20 257 1 0 |
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /0 |
| ☐ R23-0AB59+23H1-S7:14 (E 842.0) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 27 /0 |
| | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 30 /0 |
| | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R28 (FB48) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R29 (FB49) | R | KOP | Seg 28 /0 |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 21 /0 |
| R23-0AB59+23H1-S8:14 (E 842.1) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 23 /U |
| R23-0AC31+23H1-F3:14 (E 841.1) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 8 /UN |
| R23-0DC43+23H2-F1:7 (E 840.3) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 9 /UN |
| R23-0DC43+23H2-F2:7 (E 840.4) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 9 /UN |
| R23-0EN64+23H1-K1F:A1 (A 5150.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R23-0EN64+23H1-K2F:22 (E 842.2) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 18 /U |
| R23-0EN64+23H1-S1F:12 (E 5100.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 20 /U |
| R23-0ESP10+23H1-0F3:14 (E 840.2) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 10 /UN |
| R23-0ESP10+23H1-Q1:14 (E 840.0) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 11 /UN |
| ☐ R23-0ESP10+23H1-Q1:D1 (A 5150.1) | FC_BORDERO (FC3301) | R | AWL | Seg 6 Istr 93 /UN |
| | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| R23-0ESP10+23H1-Q2:14 (E 841.0) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 13 /UN |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--|-------------------------------|---------|------------|------------------------|
| R23-0ESP10-1H1-P1-CTRL (PAW 5840) | FB_CABINET_7P7- R23 (FB43) | W | KOP | Seg 29 /CALL |
| R23-0ESP10-1H1-P1-L1 (PED 5844) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 29 /CALL |
| R23-0ESP10-1H1-P1-L2 (PED 5848) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 29 /CALL |
| R23-0ESP10-1H1-P1-L3 (PED 5852) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 29 /CALL |
| R23-0ESP10-1H1-P1-STAT (PED 5840) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 29 /CALL |
| R23-0ESP10-1H1-P1-TP (PED 5856) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 29 /CALL |
| R23-0ESP10-23H1-P1-A1 (PED 6868) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R23-0MEL62+23H1-H1:1 (A 840.4) | FB_CABINET_7P7- R23 (FB43) | W | AWL | Seg 27 Istr 6 /= |
| R23-0MEL62+23H1-H1:2 (A 840.5) | FB_CABINET_7P7- R23 (FB43) | W | AWL | Seg 27 Istr 12 /= |
| R23-0MEL62+23H1-H1:3 (A 840.6) | FB_CABINET_7P7- R23 (FB43) | W | AWL | Seg 27 Istr 23 /= |
| R23-0MEL62+23H1-H1:4 (A 840.7) | FB_CABINET_7P7- R23 (FB43) | W | AWL | Seg 27 Istr 82 /= |
| <input type="checkbox"/> R23-0MEL62+23H1-H1:5 (A 841.0) | FB_CABINET_7P7- R23 (FB43) | W | KOP | Seg 28 /R Seg 28 /S |
| R23-0SPS92+23H2-A1:F2 (E 840.1) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 16 /UN |
| R23-0SSK53+23H3-Q1:14 (E 842.4) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 14 /ON |
| R23-0SSK53+23H3-Q2:14 (E 842.6) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 14 /ON |
| R23-0SSK53+23H3-S1:3 (E 842.3) | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 15 /UN |
| R23-61CLV02+X-B25:A (PEW 2524) | FC_GRP_61_R23 (FC390) | R | KOP | Seg 5 /CALL |
| R23-61CLV02+X-B40N.1:YE (PEW 2520) | FC_GRP_61_R23 (FC390) | R | KOP | Seg 3 /CALL |
| R23-61CLV02+X-B40N.2:YE (PEW 2522) | FC_GRP_61_R23 (FC390) | R | KOP | Seg 4 /CALL |
| R23-62CLV01+X-B25:A (PEW 2530) | FC_GRP_62 (FC362) | R | KOP | Seg 5 /CALL |
| R23-62CLV01+X-B40N.1:YE (PEW 2526) | FC_GRP_62 (FC362) | R | KOP | Seg 3 /CALL |
| R23-62CLV01+X-B40N.2:YE (PEW 2528) | FC_GRP_62 (FC362) | R | KOP | Seg 4 /CALL |
| R23-62CLV02+X-B25:A (PEW 2536) | FC_GRP_62 (FC362) | R | KOP | Seg 8 /CALL |
| R23-62CLV02+X-B40N.1:YE (PEW 2532) | FC_GRP_62 (FC362) | R | KOP | Seg 6 /CALL |
| R23-62CLV02+X-B40N.2:YE (PEW 2534) | FC_GRP_62 (FC362) | R | KOP | Seg 7 /CALL |
| R23-64CLV01+X-B25:6 (PEW 2538) | FC_GRP_64 (FC364) | R | KOP | Seg 3 /CALL |
| R23-64CLV02+X-B25:6 (PEW 2540) | FC_GRP_64 (FC364) | R | KOP | Seg 4 /CALL |
| R23-68CLV01+X-B25:6 (PEW 2542) | FC_GRP_68 (FC368) | R | KOP | Seg 3 /CALL |
| R23-82CLM82+X-A49:- (PEW 2510) | FC_GRP_82 (FC382) | R | KOP | Seg 14 /CALL |
| R23-82CLM82+X-A49:-' (PEW 2512) | FC_GRP_82 (FC382) | R | KOP | Seg 21 /CALL |

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| R23-82CLT81+X-B40N:- (PEW 2508) | FC_GRP_82 (FC382) | R | KOP | Seg 19 /CALL |
| R23-82FAN91+23H3-A85:25 (E 844.5) | FC_GRP_82 (FC382) | R | KOP | Seg 47 /UN |
| R23-82FAN91+23H3-A85:27 (E 844.6) | FC_GRP_82 (FC382) | R | KOP | Seg 47 /UN |
| R23-82FAN91+23H3-A85:29 (E 844.7) | FC_GRP_82 (FC382) | R | KOP | Seg 58 /UN |
| R23-82FAN91+23H3-A85:3 (PEW 2516) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /L |
| R23-82FAN91+23H3-A85:31 (E 845.0) | FC_GRP_82 (FC382) | R | KOP | Seg 58 /UN |
| R23-82FAN91+23H3-A85:4 (E 844.0) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /U |
| R23-82FAN91+23H3-Q1:14 (E 843.6) | FC_GRP_82 (FC382) | R | KOP | Seg 43 /U |
| R23-82FAN91+B32F-XS1:4 (PEW 2514) | FC_GRP_82 (FC382) | R | KOP | Seg 45 /CALL |
| R23-82FAN91+X-B32F-XS2:2 (E 5100.3) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 150 /U |
| R23-82FAN91-23H3-CTRL (AW 6210) | FC_GRP_82 (FC382) | W | KOP | Seg 43 /CALL |
| R23-82FAN91-23H3-FRQAV (PEW 6212) | FC_GRP_82 (FC382) | R | KOP | Seg 43 /CALL |
| R23-82FAN91-23H3-FRQSP (AW 6212) | FC_GRP_82 (FC382) | W | KOP | Seg 43 /CALL |
| R23-82FAN91-23H3-STAT (PEW 6210) | FC_GRP_82 (FC382) | R | KOP | Seg 43 /CALL |
| R23-82FAN92+23H3-Q1:14 (E 843.7) | FC_GRP_82 (FC382) | R | KOP | Seg 54 /U |
| R23-82FAN92+B32F-XS1:4 (PEW 2518) | FC_GRP_82 (FC382) | R | KOP | Seg 56 /CALL |
| R23-82FAN92+X-B32F-XS2:2 (E 5100.7) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 154 /U |
| R23-82FAN92-23H3-CTRL (AW 6220) | FC_GRP_82 (FC382) | W | KOP | Seg 54 /CALL |
| R23-82FAN92-23H3-FRQAV (PEW 6222) | FC_GRP_82 (FC382) | R | KOP | Seg 54 /CALL |
| R23-82FAN92-23H3-FRQSP (AW 6222) | FC_GRP_82 (FC382) | W | KOP | Seg 54 /CALL |
| R23-82FAN92-23H3-STAT (PEW 6220) | FC_GRP_82 (FC382) | R | KOP | Seg 54 /CALL |
| R23-82FTR20+X-B33-XS1:4 (PEW 2500) | FC_GRP_82 (FC382) | R | KOP | Seg 2 /CALL |
| R23-82FTR20+X-B33-XS2:4 (E 843.2) | FC_GRP_82 (FC382) | R | KOP | Seg 2 /U |
| R23-82FTR80+X-B33-XS1:4 (PEW 2506) | FC_GRP_82 (FC382) | R | KOP | Seg 32 /CALL |
| R23-82FTR80+X-B33-XS2:4 (E 843.3) | FC_GRP_82 (FC382) | R | KOP | Seg 32 /U |
| R23-82MO21+23H2-A51.1:1 (PEW 2502) | FC_GRP_82 (FC382) | R | KOP | Seg 6 /CALL |
| R23-82MO21+23H2-A51.1:4 (E 5100.1) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 146 /U |
| R23-82MO21+23H2-A51.1:6 (E 5100.5) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 147 /U |
| R23-82MO21+23H2-A51.2:1 (PEW 2504) | FC_GRP_82 (FC382) | R | KOP | Seg 10 /CALL |
| R23-82MO21+23H2-A51.2:4 (E 5100.2) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 148 /U |

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| R23-82MO21+23H2-A51.2:6 (E 5100.6) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 149 /U |
| R23-82PP40+23H2-K1.1:A1 (A 841.4) | FC_GRP_82 (FC382) | W | KOP | Seg 26 /CALL |
| R23-82PP40+23H2-K1.2:A1 (A 841.5) | FC_GRP_82 (FC382) | RW | KOP | Seg 26 /CALL |
| R23-82PP40+23H2-Q1:14 (E 843.0) | FC_GRP_82 (FC382) | R | KOP | Seg 26 /U |
| R23-82PP40+23H2-WS1:14 (E 844.4) | FC_GRP_82 (FC382) | R | KOP | Seg 26 /U |
| R23-82PP40+X-U1-P7:2 (E 843.1) | FC_GRP_82 (FC382) | R | KOP | Seg 26 /U |
| R23-82PP40-23H2-FRQAV (PEW 2560) | FC_GRP_82 (FC382) | R | KOP | Seg 26 /CALL |
| R23-82PP40-23H2-FRQSP (AW 2572) | FC_GRP_82 (FC382) | W | KOP | Seg 26 /CALL |
| R23-82VA41+23H2-K1.1:A1 (A 841.1) | FC_GRP_82 (FC382) | W | KOP | Seg 27 /= |
| R23-82VA41+23H2-K1.2:A1 (A 841.2) | FC_GRP_82 (FC382) | RW | KOP | Seg 30 /CALL |
| R23-82VA41+23H2-K1.3:A1 (A 841.3) | FC_GRP_82 (FC382) | RW | KOP | Seg 30 /CALL |
| R23-82VA41+X-M1:1.31 (PEW 2568) | FC_GRP_82 (FC382) | R | KOP | Seg 31 /CALL |
| <input type="checkbox"/> R23-82VA41+X-M1:4 (E 843.4) | CYC_INT5 (OB35) | R | KOP | Seg 36 /U |
| | FC_GRP_82 (FC382) | R | KOP | Seg 30 /U |
| <input type="checkbox"/> R23-82VA41+X-M1:4' (E 843.5) | CYC_INT5 (OB35) | R | KOP | Seg 36 /U |
| | FC_GRP_82 (FC382) | R | KOP | Seg 30 /U |
| R24-0AB59+24H1-H1:x1 (A 880.0) | FB_CABINET_7P7- R24 (FB44) | W | AWL | Seg 26 Istr 12 /= |
| R24-0AB59+24H1-H2:x1 (A 880.1) | FB_CABINET_7P7- R24 (FB44) | W | AWL | Seg 26 Istr 6 /= |
| R24-0AB59+24H1-H3:x1 (A 880.2) | FB_CABINET_7P7- R24 (FB44) | W | AWL | Seg 26 Istr 78 /= |
| R24-0AB59+24H1-H5:x1 (A 880.3) | FB_CABINET_7P7- R24 (FB44) | W | AWL | Seg 26 Istr 62 /= |
| R24-0AB59+24H1-S1:14 (E 881.2) | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 2 /U |
| R24-0AB59+24H1-S2:14 (E 881.4) | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 4 /U |
| R24-0AB59+24H1-S2:22 (E 881.3) | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 4 /U |
| R24-0AB59+24H1-S3:14 (E 881.5) | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 24 /U |
| <input type="checkbox"/> R24-0AB59+24H1-S5:14 (E 881.6) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 20 /O |
| | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 23 /O |
| | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 3 /O |
| | | | | Seg 21 /O |
| | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 21 /O |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|----------------------------------|------------------------------|---------|------------|---|
| | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 21 /0 |
| | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 21 /0 |
| | FB_CABINET_7P7-R50 (FB50) | R | KOP | Seg 1 /0 |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 22 /0 |
| ☐ R24-0AB59+24H1-S6:14 (E 881.7) | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 22 /0 |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 28 /U Seg 159 /U Seg 161 /U Seg 165 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 21 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 65 2 257 1 0 |
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /0 |
| ☐ R24-0AB59+24H1-S7:14 (E 882.0) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 27 /0 |
| | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 30 /0 |
| | FB_CABINET_7P7-R23 (FB43) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R25 (FB45) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 28 /0 |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 22 /0 |
| R24-0AB59+24H1-S8:14 (E 882.1) | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 23 /U |
| R24-0AC31+24H1-F3:14 (E 881.1) | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 8 /UN |
| R24-0DC43+24H1-F1:7 (E 880.3) | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 9 /UN |
| R24-0DC43+24H1-F2:7 (E 880.4) | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 9 /UN |
| R24-0EN64+24H1-K1F:A1 (A 5250.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R24-0EN64+24H1-K2F:22 (E 882.2) | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 18 /U |
| R24-0EN64+24H1-S1F:12 (E 5200.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 21 /U |
| R24-0ESP10+24H1-0F4:14 (E 880.2) | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 10 /UN |
| R24-0ESP10+24H1-Q1:14 (E 880.0) | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 11 /UN |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--|---------------------------------|---------|------------|--------------------------|
| R24-0ESP10+24H1-Q1:D1 (A ☐ 5250.1) | FC_BORDERO (FC3301) | R | AWL | Seg 6 Istr 127 /UN |
| | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 / = |
| R24-0ESP10+24H1-Q2:14 (E 881.0) | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 13 /UN |
| R24-0ESP10-1H1-P1-CTRL (PAW 5860) | FB_CABINET_7P7- R24 (FB44) | W | KOP | Seg 29 /CALL |
| R24-0ESP10-1H1-P1-L1 (PED 5864) | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 29 /CALL |
| R24-0ESP10-1H1-P1-L2 (PED 5868) | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 29 /CALL |
| R24-0ESP10-1H1-P1-L3 (PED 5872) | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 29 /CALL |
| R24-0ESP10-1H1-P1-STAT (PED 5860) | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 29 /CALL |
| R24-0ESP10-1H1-P1-TP (PED 5876) | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 29 /CALL |
| R24-0ESP10-24H1-P1-A1 (PED 6872) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R24-0MEL62+24H1-H1:1 (A 880.4) | FB_CABINET_7P7- R24 (FB44) | W | AWL | Seg 27 Istr 6 / = |
| R24-0MEL62+24H1-H1:2 (A 880.5) | FB_CABINET_7P7- R24 (FB44) | W | AWL | Seg 27 Istr 12 / = |
| R24-0MEL62+24H1-H1:3 (A 880.6) | FB_CABINET_7P7- R24 (FB44) | W | AWL | Seg 27 Istr 19 / = |
| R24-0MEL62+24H1-H1:4 (A 880.7) | FB_CABINET_7P7- R24 (FB44) | W | AWL | Seg 27 Istr 78 / = |
| ☐ R24-0MEL62+24H1-H1:5 (A 881.0) | FB_CABINET_7P7- R24 (FB44) | W | KOP | Seg 28 /R |
| | | | | Seg 28 /S |
| R24-0SPS92+24H1-A1:F2 (E 880.1) | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 16 /UN |
| R24-0SSK53+24H2-Q1:14 (E 882.4) | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 14 /UN |
| R24-0SSK53+24H2-S1:3 (E 882.3) | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 15 /UN |
| R24-83CLT81+X-B40N:- (PEW 2608) | FC_GRP 83 (FC383) | R | KOP | Seg 29 /CALL |
| R24-83FAN91+24H2-Q1:14 (E 883.6) | FC_GRP 83 (FC383) | R | KOP | Seg 37 /U |
| R24-83FAN91+X-B32F-XS1:4 (PEW 2610) | FC_GRP 83 (FC383) | R | KOP | Seg 39 /CALL |
| R24-83FAN91+X-B32F-XS2:2 (E 5200.7) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 162 /U |
| R24-83FAN91-24H2-CTRL (AW 6230) | FC_GRP 83 (FC383) | W | KOP | Seg 37 /CALL |
| R24-83FAN91-24H2-FRQAV (PEW 6232) | FC_GRP 83 (FC383) | R | KOP | Seg 37 /CALL |
| R24-83FAN91-24H2-FRQSP (AW 6232) | FC_GRP 83 (FC383) | W | KOP | Seg 37 /CALL |
| R24-83FAN91-24H2-STAT (PEW 6230) | FC_GRP 83 (FC383) | R | KOP | Seg 37 /CALL |
| R24-83FTR20+X-B33-XS1:4 (PEW 2600) | FC_GRP 83 (FC383) | R | KOP | Seg 2 /CALL |
| R24-83FTR20+X-B33-XS2:4 (E 883.7) | FC_GRP 83 (FC383) | R | KOP | Seg 2 /U |
| R24-83FTR80+X-B33-XS1:4 (PEW 2606) | FC_GRP 83 (FC383) | R | KOP | Seg 26 /CALL |
| R24-83FTR80+X-B33-XS2:4 (E 884.0) | FC_GRP 83 (FC383) | R | KOP | Seg 26 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--|-------------------------------|---------|------------|-----------------|
| R24-83MO21+24H2-A51.1:1 (PEW 2602) | FC_GRP_83 (FC383) | R | KOP | Seg 6 /CALL |
| R24-83MO21+24H2-A51.1:4 (E 5200.1) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 158 /U |
| R24-83MO21+24H2-A51.1:6 (E 5200.5) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 159 /U |
| R24-83MO21+24H2-A51.2:1 (PEW 2604) | FC_GRP_83 (FC383) | R | KOP | Seg 10 /CALL |
| R24-83MO21+24H2-A51.2:4 (E 5200.2) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 160 /U |
| R24-83MO21+24H2-A51.2:6 (E 5200.6) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 161 /U |
| R24-83MT53+24H2-A41:12 (E 5200.3) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 28 /U |
| ☐ R24-83MT53+24H2-K41:A1 (A 881.6) | FC_GRP_83 (FC383) | R | KOP | Seg 25 /U |
| | | W | KOP | Seg 25 /= |
| R24-83PP50+24H2-K1:14 (E 883.2) | FC_GRP_83 (FC383) | R | KOP | Seg 15 /U |
| R24-83PP50+24H2-K1:A1 (A 881.1) | FC_GRP_83 (FC383) | RW | KOP | Seg 15 /CALL |
| ☐ R24-83PP50+24H2-KBB1:96 (E 883.3) | FC_GRP_83 (FC383) | R | KOP | Seg 15 /U |
| | | | | Seg 19 /U |
| R24-83PP50+24H2-Q1:14 (E 883.1) | FC_GRP_83 (FC383) | R | KOP | Seg 15 /U |
| R24-83PP50+24H2-WS1:14 (E 883.0) | FC_GRP_83 (FC383) | R | KOP | Seg 15 /U |
| R24-83PP51+24H2-K1.1:A1 (A 881.2) | FC_GRP_83 (FC383) | W | KOP | Seg 19 /CALL |
| R24-83PP51+24H2-K1.2:A1 (A 881.3) | FC_GRP_83 (FC383) | RW | KOP | Seg 19 /CALL |
| R24-83PP51+24H2-Q1:14 (E 883.4) | FC_GRP_83 (FC383) | R | KOP | Seg 19 /U |
| R24-83PP51+24H2-WS1:14 (E 884.3) | FC_GRP_83 (FC383) | R | KOP | Seg 19 /U |
| R24-83PP51+X-U1-P7:2 (E 883.5) | FC_GRP_83 (FC383) | R | KOP | Seg 19 /U |
| R24-83PP61-24H2-FRQAV (PEW 2616) | FC_GRP_83 (FC383) | R | KOP | Seg 19 /CALL |
| R24-83PP61-24H2-FRQSP (AW 2624) | FC_GRP_83 (FC383) | W | KOP | Seg 19 /CALL |
| R24-83VA51+24H2-K1.1:A1 (A 5250.2) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 223 /= |
| R24-83VA51+24H2-K1.2:A1 (A 881.4) | FC_GRP_83 (FC383) | RW | KOP | Seg 23 /CALL |
| R24-83VA51+24H2-K1.3:A1 (A 881.5) | FC_GRP_83 (FC383) | RW | KOP | Seg 23 /CALL |
| R24-83VA51+X-M1:1.31 (PEW 2620) | FC_GRP_83 (FC383) | R | KOP | Seg 24 /CALL |
| ☐ R24-83VA51+X-M1:4 (E 884.1) | CYC_INT5 (OB35) | R | KOP | Seg 39 /U |
| | FC_GRP_83 (FC383) | R | KOP | Seg 23 /U |
| ☐ R24-83VA51+X-M1:4' (E 884.2) | CYC_INT5 (OB35) | R | KOP | Seg 39 /U |
| | FC_GRP_83 (FC383) | R | KOP | Seg 23 /U |
| R24-84VA31+X-M1:1.31 (PEW 2720) | FC_GRP_84 (FC384) | R | KOP | Seg 23 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|----------------------------------|---------------------------------|---------|------------|----------------------------|
| R24-84VA51+X-M1:1.31 (PEW 2726) | FC_GRP_84 (FC384) | R | KOP | Seg 51 /CALL |
| R25-0AB59+25H1-H1:x1 (A 900.0) | FB_CABINET_7P7- R25 (FB45) | W | AWL | Seg 26 Istr 12 /= |
| R25-0AB59+25H1-H2:x1 (A 900.1) | FB_CABINET_7P7- R25 (FB45) | W | AWL | Seg 26 Istr 6 /= |
| R25-0AB59+25H1-H3:x1 (A 900.2) | FB_CABINET_7P7- R25 (FB45) | W | AWL | Seg 26 Istr 78 /= |
| R25-0AB59+25H1-H5:x1 (A 900.3) | FB_CABINET_7P7- R25 (FB45) | W | AWL | Seg 26 Istr 62 /= |
| R25-0AB59+25H1-S1:14 (E 901.2) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 2 /U |
| R25-0AB59+25H1-S2:14 (E 901.4) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 4 /U |
| R25-0AB59+25H1-S2:22 (E 901.3) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 4 /U |
| R25-0AB59+25H1-S3:14 (E 901.5) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 24 /U |
| ☐ R25-0AB59+25H1-S5:14 (E 901.6) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 20 /O |
| | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 3 /O |
| | | | | Seg 23 /O |
| | | | | Seg 23 /O |
| | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 3 /O |
| | | | | Seg 21 /O |
| | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R28 (FB48) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R29 (FB49) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 1 /O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 23 /O |
| ☐ R25-0AB59+25H1-S6:14 (E 901.7) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 22 /U |
| | FC_GRP_80_R22 (FC393) | R | KOP | Seg 106 /O |
| | | | | Seg 107 /O |
| | FC_GRP_84 (FC384) | R | KOP | Seg 80 /U |
| | | | | Seg 81 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 31 /U |
| | | | | Seg 32 /U |
| | | | | Seg 141 /O |
| | | | | Seg 169 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 22 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 74 14 257 1 0 |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---------------------------------------|------------------------------------|---------|------------|--------------------------|
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /0 |
| ☐ R25-0AB59+25H1-S7:14 (E 902.0) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 27 /0 |
| | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 30 /0 |
| | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R28 (FB48) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R29 (FB49) | R | KOP | Seg 28 /0 |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 23 /0 |
| R25-0AB59+25H1-S8:14 (E 902.1) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 23 /U |
| R25-0AC31+25H2-F3:14 (E 901.1) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 8 /UN |
| R25-0DC43+25H2-F1:7 (E 900.3) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 9 /UN |
| R25-0DC43+25H2-F2:7 (E 900.4) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 9 /UN |
| R25-0EN64+25H1-K1F:A1 (A 5350.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R25-0EN64+25H1-K2F:22 (E 902.2) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 18 /U |
| R25-0EN64+25H1-S1F:12 (E 5300.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 22 /U |
| R25-0ESP10+25H1-0F4:14 (E 900.2) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 10 /UN |
| R25-0ESP10+25H1-Q1:14 (E 900.0) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 11 /UN |
| ☐ R25-0ESP10+25H1-Q1:D1 (A 5350.1) | FC_BORDERO (FC3301) | R | AWL | Seg 6 Istr 161 /UN |
| | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| R25-0ESP10+25H1-Q2:14 (E 901.0) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 13 /UN |
| R25-0ESP10-1H1-P1-CTRL (PAW 5880) | FB_CABINET_7P7- R25 (FB45) | W | KOP | Seg 29 /CALL |
| R25-0ESP10-1H1-P1-L1 (PED 5884) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 29 /CALL |
| R25-0ESP10-1H1-P1-L2 (PED 5888) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 29 /CALL |
| R25-0ESP10-1H1-P1-L3 (PED 5892) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 29 /CALL |
| R25-0ESP10-1H1-P1-STAT (PED 5880) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 29 /CALL |
| R25-0ESP10-1H1-P1-TP (PED 5896) | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 29 /CALL |
| R25-0ESP10-25H1-P1-A1 (PED 6876) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|-------------------------------------|---------------------------|---------|------------|----------------------------|
| R25-OMEL62+25H1-H1:1 (A 900.4) | FB_CABINET_7P7-R25 (FB45) | W | AWL | Seg 27 Istr 6 /= |
| R25-OMEL62+25H1-H1:2 (A 900.5) | FB_CABINET_7P7-R25 (FB45) | W | AWL | Seg 27 Istr 12 /= |
| R25-OMEL62+25H1-H1:3 (A 900.6) | FB_CABINET_7P7-R25 (FB45) | W | AWL | Seg 27 Istr 19 /= |
| R25-OMEL62+25H1-H1:4 (A 900.7) | FB_CABINET_7P7-R25 (FB45) | W | AWL | Seg 27 Istr 33 /= |
| ☐ R25-OMEL62+25H1-H1:5 (A 901.0) | FB_CABINET_7P7-R25 (FB45) | W | KOP | Seg 28 /R Seg 28 /S |
| R25-OSPS92+25H2-A1:F2 (E 900.1) | FB_CABINET_7P7-R25 (FB45) | R | KOP | Seg 16 /UN |
| R25-OSSK53+25H3-Q1:14 (E 902.4) | FB_CABINET_7P7-R25 (FB45) | R | KOP | Seg 14 /UN |
| R25-OSSK53+25H3-S1:3 (E 902.3) | FB_CABINET_7P7-R25 (FB45) | R | KOP | Seg 15 /UN |
| R25-84CLM82+X-B49N:2 (PEW 2710) | FC_GRP_84 (FC384) | R | KOP | Seg 89 /CALL |
| R25-84CLM82+X-B49N:5 (PEW 2712) | FC_GRP_84 (FC384) | R | KOP | Seg 91 /CALL |
| R25-84CLT32+X-B40N:- (PEW 2702) | FC_GRP_84 (FC384) | R | KOP | Seg 26 /CALL |
| R25-84CLT81+X-B40N:- (PEW 2708) | FC_GRP_84 (FC384) | R | KOP | Seg 85 /CALL |
| R25-84CLV63+X-B25:Imp (E 905.2) | FC_GRP_84 (FC384) | R | KOP | Seg 62 /U |
| R25-84CLV63+X-XS1:5 (E 905.3) | FC_GRP_84 (FC384) | R | KOP | Seg 61 /U |
| R25-84DOO07+07TG1-H1:x1 (A 901.1) | FC_GRP_84 (FC384) | W | KOP | Seg 2 /= |
| ☐ R25-84DOO07+07TG1-S1:14 (E 907.0) | FC_GRP_84 (FC384) | R | KOP | Seg 2 /O |
| | FC_SAFETY_DOOR (FC903) | R | KOP F | Seg 8 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 73 20 257 1 0 |
| ☐ R25-84DOO07+X-S1Fa:22 (E 5300.2) | FC_SAFETY_DOOR (FC903) | R | KOP F | Seg 8 /U Seg 9 /U |
| R25-84FAN71+25H3-A85:25 (E 907.3) | FC_GRP_84 (FC384) | R | KOP | Seg 82 /UN |
| R25-84FAN71+25H3-A85:27 (E 907.4) | FC_GRP_84 (FC384) | R | KOP | Seg 82 /UN |
| R25-84FAN71+25H3-A85:29 (E 907.5) | FC_GRP_84 (FC384) | R | KOP | Seg 60 /UN |
| R25-84FAN71+25H3-A85:3 (PEW 2704) | FC_BASIC_FUNCTIONS (FC10) | R | KOP | Seg 14 /L |
| R25-84FAN71+25H3-A85:31 (E 907.6) | FC_GRP_84 (FC384) | R | KOP | Seg 60 /UN |
| R25-84FAN71+25H3-A85:4 (E 906.0) | FC_BASIC_FUNCTIONS (FC10) | R | KOP | Seg 14 /U |
| R25-84FAN71+25H3-Q1:14 (E 905.7) | FC_GRP_84 (FC384) | R | KOP | Seg 78 /U |
| R25-84FAN71+X-S32F:2 (E 5300.3) | FC_SAFETY_DEVICES (FC905) | R | KOP F | Seg 166 /U |
| R25-84FAN71-25H3-CTRL (AW 6250) | FC_GRP_84 (FC384) | W | KOP | Seg 78 /CALL |

3 PN/DP\...\Blocks -- Riferimenti incrociati

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---------------------------------------|-------------------------------|---------|------------|-----------------|
| R25-84FAN71-25H3-FRQAV (PEW 6252) | FC_GRP_84 (FC384) | R | KOP | Seg 78 /CALL |
| R25-84FAN71-25H3-FRQSP (AW 6252) | FC_GRP_84 (FC384) | W | KOP | Seg 78 /CALL |
| R25-84FAN71-25H3-STAT (PEW 6250) | FC_GRP_84 (FC384) | R | KOP | Seg 78 /CALL |
| R25-84FIL63+X-B21:4 (E 905.6) | FC_GRP_84 (FC384) | R | KOP | Seg 65 /U |
| R25-84FIL63+X-B22.1:2 (E 905.4) | FC_GRP_84 (FC384) | R | KOP | Seg 63 /U |
| R25-84FIL63+X-B22:2 (E 905.5) | FC_GRP_84 (FC384) | R | KOP | Seg 64 /U |
| R25-84FIL63+X-Y1 (A 903.3) | FC_GRP_84 (FC384) | RW | KOP | Seg 69 /CALL |
| R25-84FLA11+X-M1:2 (A 901.2) | FC_GRP_84 (FC384) | RW | KOP | Seg 7 /CALL |
| R25-84FLA11+X-M1:3 (A 901.3) | FC_GRP_84 (FC384) | RW | KOP | Seg 7 /CALL |
| R25-84FLA11+X-S1c:4 (E 903.0) | FC_GRP_84 (FC384) | R | KOP | Seg 7 /U |
| R25-84FLA11+X-S2c:4 (E 903.1) | FC_GRP_84 (FC384) | R | KOP | Seg 7 /U |
| R25-84FTR20+X-B33-XS1:4 (PEW 2700) | FC_GRP_84 (FC384) | R | KOP | Seg 8 /CALL |
| R25-84FTR20+X-B33-XS2:4 (E 903.2) | FC_GRP_84 (FC384) | R | KOP | Seg 8 /U |
| R25-84FTR80+X-B33-XS1:4 (PEW 2706) | FC_GRP_84 (FC384) | R | KOP | Seg 70 /CALL |
| R25-84FTR80+X-B33-XS2:4 (E 904.6) | FC_GRP_84 (FC384) | R | KOP | Seg 70 /U |
| R25-84MT33+25H2-A41:12 (E 5300.1) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 31 /U |
| ☐ R25-84MT33+25H2-K41:A1 (A 902.1) | FC_GRP_84 (FC384) | R | KOP | Seg 29 /U |
| | | W | KOP | Seg 29 /= |
| R25-84MT34+25H2-K84.1:14 (E 903.7) | FC_GRP_84 (FC384) | R | KOP | Seg 30 /U |
| R25-84MT34+25H2-K84.2:14 (E 904.0) | FC_GRP_84 (FC384) | R | KOP | Seg 31 /U |
| R25-84MT53+25H2-A41:12 (E 5300.5) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 32 /U |
| ☐ R25-84MT53+25H2-K41:A1 (A 903.2) | FC_GRP_84 (FC384) | R | KOP | Seg 53 /U |
| | | W | KOP | Seg 53 /= |
| R25-84PP30+25H2-K1:14 (E 903.5) | FC_GRP_84 (FC384) | R | KOP | Seg 13 /U |
| R25-84PP30+25H2-K1:A1 (A 901.4) | FC_GRP_84 (FC384) | RW | KOP | Seg 13 /CALL |
| R25-84PP30+25H2-KBB1:96 (E 903.6) | FC_GRP_84 (FC384) | R | KOP | Seg 13 /U |
| R25-84PP30+25H2-Q1:14 (E 903.4) | FC_GRP_84 (FC384) | R | KOP | Seg 13 /U |
| R25-84PP30+25H2-WS1:14 (E 903.3) | FC_GRP_84 (FC384) | R | KOP | Seg 13 /U |
| R25-84PP31+25H2-WS1:14 (E 907.1) | FC_GRP_84 (FC384) | R | KOP | Seg 17 /U |
| R25-84PP31+25H3-FQRAV (PEW 2716) | FC_GRP_84 (FC384) | R | KOP | Seg 17 /CALL |
| R25-84PP31+25H3-K1.1:A1 (A 901.7) | FC_GRP_84 (FC384) | W | KOP | Seg 17 /CALL |

3 PN/DP\...\Blocks -- Riferimenti incrociati

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---------------------------------------|-------------------------------|---------|------------|-----------------|
| R25-84PP31+25H3-K1.2:A1 (A 902.0) | FC_GRP_84 (FC384) | RW | KOP | Seg 17 /CALL |
| R25-84PP31+25H3-Q1:14 (E 905.0) | FC_GRP_84 (FC384) | R | KOP | Seg 17 /U |
| R25-84PP31+X-U1-P7:2 (E 906.7) | FC_GRP_84 (FC384) | R | KOP | Seg 17 /U |
| R25-84PP50+25H2-K1:14 (E 904.5) | FC_GRP_84 (FC384) | R | KOP | Seg 41 /U |
| R25-84PP50+25H2-K1:A1 (A 902.5) | FC_GRP_84 (FC384) | RW | KOP | Seg 41 /CALL |
| R25-84PP50+25H2-KBB1:96 (E 904.7) | FC_GRP_84 (FC384) | R | KOP | Seg 41 /U |
| R25-84PP50+25H2-Q1:14 (E 904.4) | FC_GRP_84 (FC384) | R | KOP | Seg 41 /U |
| R25-84PP50+25H2-WS1:14 (E 904.3) | FC_GRP_84 (FC384) | R | KOP | Seg 41 /U |
| R25-84PP51+25H3-FRQAV (PEW 2714) | FC_GRP_84 (FC384) | R | KOP | Seg 45 /CALL |
| R25-84PP51+25H3-K1.1:A1 (A 903.0) | FC_GRP_84 (FC384) | W | KOP | Seg 45 /CALL |
| R25-84PP51+25H3-K1.2:A1 (A 903.1) | FC_GRP_84 (FC384) | RW | KOP | Seg 45 /CALL |
| R25-84PP51+25H3-Q1:14 (E 906.5) | FC_GRP_84 (FC384) | R | KOP | Seg 45 /U |
| R25-84PP51+25H3-WS1:14 (E 907.2) | FC_GRP_84 (FC384) | R | KOP | Seg 45 /U |
| R25-84PP51+X-U1-P7:2 (E 906.6) | FC_GRP_84 (FC384) | R | KOP | Seg 45 /U |
| R25-84PP51-25H3-FRQSP (AW 2728) | FC_GRP_84 (FC384) | W | KOP | Seg 45 /CALL |
| R25-84PP61+25H3-Q1:14 (E 905.1) | FC_GRP_84 (FC384) | R | KOP | Seg 58 /U |
| R25-84PP61-25H3-CTRL (AW 6240) | FC_GRP_84 (FC384) | W | KOP | Seg 58 /CALL |
| R25-84PP61-25H3-DI (PEW 6244) | FC_GRP_84 (FC384) | R | KOP | Seg 58 /CALL |
| R25-84PP61-25H3-FRQAV (PEW 6242) | FC_GRP_84 (FC384) | R | KOP | Seg 58 /CALL |
| R25-84PP61-25H3-FRQSP (AW 6242) | FC_GRP_84 (FC384) | W | KOP | Seg 58 /CALL |
| R25-84PP61-25H3-STAT (PEW 6240) | FC_GRP_84 (FC384) | R | KOP | Seg 58 /CALL |
| R25-84VA31+25H3-K1.1:A1 (A 5350.2) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 224 /= |
| R25-84VA31+25H3-K1.2:A1 (A 901.5) | FC_GRP_84 (FC384) | RW | KOP | Seg 22 /CALL |
| R25-84VA31+25H3-K1.3:A1 (A 901.6) | FC_GRP_84 (FC384) | RW | KOP | Seg 22 /CALL |
| ☐ R25-84VA31+X-M1:4 (E 906.1) | CYC_INT5 (OB35) | R | KOP | Seg 55 /U |
| | FC_GRP_84 (FC384) | R | KOP | Seg 22 /U |
| ☐ R25-84VA31+X-M1:4' (E 906.2) | CYC_INT5 (OB35) | R | KOP | Seg 55 /U |
| | FC_GRP_84 (FC384) | R | KOP | Seg 22 /U |
| R25-84VA41+25H2-K1.1:A1 (A 902.2) | FC_GRP_84 (FC384) | W | KOP | Seg 33 /= |
| R25-84VA41+25H2-K1.2:A1 (A 902.3) | FC_GRP_84 (FC384) | RW | KOP | Seg 36 /CALL |
| R25-84VA41+25H2-K1.3:A1 (A 902.4) | FC_GRP_84 (FC384) | RW | KOP | Seg 36 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------------------------|----------------------------|---------|------------|-------------------|
| R25-84VA41+X-M1:1.31 (PEW 2724) | FC_GRP_84 (FC384) | R | KOP | Seg 37 /CALL |
| R25-84VA41+X-M1:4 (E 904.1) | CYC_INT5 (OB35) | R | KOP | Seg 73 /U |
| | FC_GRP_84 (FC384) | R | KOP | Seg 77 /U |
| R25-84VA41+X-M1:4' (E 904.2) | CYC_INT5 (OB35) | R | KOP | Seg 36 /U |
| | FC_GRP_84 (FC384) | R | KOP | Seg 73 /U |
| R25-84VA51+25H3-K1.1:A1 (A 5350.3) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 77 /U |
| R25-84VA51+25H3-K1.2:A1 (A 902.6) | FC_GRP_84 (FC384) | RW | KOP | Seg 224 /= |
| R25-84VA51+25H3-K1.3:A1 (A 902.7) | FC_GRP_84 (FC384) | RW | KOP | Seg 50 /CALL |
| R25-84VA51+X-M1:4 (E 906.3) | CYC_INT5 (OB35) | R | KOP | Seg 50 |
| | FC_GRP_84 (FC384) | R | KOP | Seg 63 /U |
| R25-84VA51+X-M1:4' (E 906.4) | CYC_INT5 (OB35) | R | KOP | Seg 50 /U |
| | FC_GRP_84 (FC384) | R | KOP | Seg 63 /U |
| R27-0AB59+27H1-H1:x1 (A 800.0) | FB_CABINET_7P7-R27 (FB47) | W | AWL | Seg 26 Istr 12 /= |
| R27-0AB59+27H1-H2:x1 (A 800.1) | FB_CABINET_7P7-R27 (FB47) | W | AWL | Seg 26 Istr 6 /= |
| R27-0AB59+27H1-H3:x1 (A 800.2) | FB_CABINET_7P7-R27 (FB47) | W | AWL | Seg 26 Istr 78 /= |
| R27-0AB59+27H1-H5:x1 (A 800.3) | FB_CABINET_7P7-R27 (FB47) | W | AWL | Seg 26 Istr 62 /= |
| R27-0AB59+27H1-S1:14 (E 801.2) | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 2 /U |
| R27-0AB59+27H1-S2:14 (E 801.4) | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 4 /U |
| R27-0AB59+27H1-S2:22 (E 801.3) | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 4 /U |
| R27-0AB59+27H1-S3:14 (E 801.5) | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 24 /U |
| R27-0AB59+27H1-S5:14 (E 801.6) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 20 /O |
| | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 23 /O |
| | FB_CABINET_7P7-R23 (FB43) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7-R25 (FB45) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 3 /O |
| | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7-R50 (FB50) | R | KOP | Seg 1 /O |
| | | | | |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---------------------------------------|------------------------------------|---------|------------|--|
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 24 /0 |
| ☐ R27-0AB59+27H1-S6:14 (E 801.7) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 22 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 29 /U Seg 30 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 23 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 74 2 257 1 0 |
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /0 |
| ☐ R27-0AB59+27H1-S7:14 (E 802.0) | FB_CABINET_7P7- R21 (FB41) | R | KOP | Seg 27 /0 |
| | FB_CABINET_7P7- R22 (FB42) | R | KOP | Seg 30 /0 |
| | FB_CABINET_7P7- R23 (FB43) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R24 (FB44) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R25 (FB45) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R28 (FB48) | R | KOP | Seg 28 /0 |
| | FB_CABINET_7P7- R29 (FB49) | R | KOP | Seg 28 /0 |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 24 /0 |
| R27-0AB59+27H1-S8:14 (E 802.1) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 23 /U |
| ☐ R27-0AC31+27H2-F4:14 (E 801.1) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 8 /UN |
| | FC_GRP_81_R27 (FC381) | R | KOP | Seg 24 /U Seg 48 /U Seg 54 /U Seg 70 /U |
| R27-0DC43+27H2-F1:7 (E 800.3) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 9 /UN |
| R27-0DC43+27H2-F2:7 (E 800.4) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 9 /UN |
| R27-0EN64+27H1-K1F:A1 (A 5020.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R27-0EN64+27H1-K2F:22 (E 802.2) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 18 /U |
| R27-0EN64+27H1-S1F:12 (E 5000.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 23 /U |
| R27-0ESP10+27H1-0F3:14 (E 800.2) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 10 /UN |
| R27-0ESP10+27H1-Q1:14 (E 800.0) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 11 /UN |
| ☐ R27-0ESP10+27H1-Q1:D1 (A 5020.1) | FC_BORDERO (FC3301) | R | AWL | Seg 6 Istr 193 /UN |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--------------------------------------|---------------------------------|---------|----------------|---|
| | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= /UN |
| R27-0ESP10+27H1-Q2:14 (E 801.0) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 13 /UN |
| R27-0ESP10-1H1-P1-CTRL (PAW 5900) | FB_CABINET_7P7- R27 (FB47) | W | KOP | Seg 29 /CALL |
| R27-0ESP10-1H1-P1-L1 (PED 5904) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 29 /CALL |
| R27-0ESP10-1H1-P1-L2 (PED 5908) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 29 /CALL |
| R27-0ESP10-1H1-P1-L3 (PED 5912) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 29 /CALL |
| R27-0ESP10-1H1-P1-STAT (PED 5900) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 29 /CALL |
| R27-0ESP10-1H1-P1-TP (PED 5916) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 29 /CALL |
| R27-0ESP10-27H1-P1-A1 (PED 6880) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R27-0MEL62+27H1-H1:1 (A 800.4) | FB_CABINET_7P7- R27 (FB47) | W | AWL | Seg 27 Istr 6 /= /UN |
| R27-0MEL62+27H1-H1:2 (A 800.5) | FB_CABINET_7P7- R27 (FB47) | W | AWL | Seg 27 Istr 12 /= /UN |
| R27-0MEL62+27H1-H1:3 (A 800.6) | FB_CABINET_7P7- R27 (FB47) | W | AWL | Seg 27 Istr 19 /= /UN |
| R27-0MEL62+27H1-H1:4 (A 800.7) | FB_CABINET_7P7- R27 (FB47) | W | AWL | Seg 27 Istr 83 /= /UN |
| ☐ R27-0MEL62+27H1-H1:5 (A 801.0) | FB_CABINET_7P7- R27 (FB47) | W | KOP | Seg 28 /R Seg 28 /S |
| R27-0SPS92+27H2-A1:F2 (E 800.1) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 16 /UN |
| R27-0SSK53+27H3-Q1:14 (E 802.4) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 14 /UN |
| R27-0SSK53+27H3-S1:3 (E 802.3) | FB_CABINET_7P7- R27 (FB47) | R | KOP | Seg 15 /UN |
| ☐ R27-81CLM10+X-B49N:2 (PEW 2438) | FC_GRP_81_R27 (FC381) | R | AWL KOP | Seg 96 Istr 2 /L Seg 96 Istr 7 /L Seg 95 /CALL |
| ☐ R27-81CLM10+X-B49N:5 (PEW 2436) | FC_GRP_81_R27 (FC381) | R | AWL KOP | Seg 98 Istr 2 /L Seg 98 Istr 7 /L Seg 97 /CALL |
| R27-81CLM82+X-B49N:2 (PEW 2408) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 101 /CALL |
| R27-81CLM82+X-B49N:5 (PEW 2410) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 104 /CALL |
| R27-81CLT32+X-B40N:- (PEW 2402) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 28 /CALL |
| R27-81CLT81+X-B40N:- (PEW 2412) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 93 /CALL |
| R27-81CLV63+X-B25:Imp (E 806.6) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 85 /U |
| R27-81CLV63+X-XS1:5 (E 806.7) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 86 /U |
| R27-81DOO08+81TG1-H1:x1 (A 803.4) | FC_GRP_81_R27 (FC381) | W | KOP | Seg 2 /= /UN |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------------------------|----------------------------|---------|------------|----------------------------|
| R27-81DOO08+81TG1-S1:14 (E 807.4) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 2 /O |
| | FC_SAFETY_DOOR (FC903) | R | KOP F | Seg 10 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 76 20 257 1 0 |
| R27-81DOO08+X-S1Fa:22 (E 5000.1) | FC_SAFETY_DOOR (FC903) | R | KOP F | Seg 10 /U |
| | | | | Seg 11 /U |
| R27-81FIL63+X-B21:4 (E 809.6) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 75 /U |
| R27-81FIL63+X-B22.1:4 (E 807.0) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 73 /U |
| R27-81FIL63+X-B22:4 (E 807.1) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 74 /O |
| | | | | Seg 74 /ON |
| R27-81FIL63+X-Y1 (A 804.5) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 89 /CALL |
| R27-81FLA11+X-M1:2 (A 801.1) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 7 /CALL |
| R27-81FLA11+X-M1:3 (A 801.2) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 7 /CALL |
| R27-81FLA11+X-S1c:4 (E 803.4) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 7 /U |
| R27-81FLA11+X-S2c:4 (E 803.5) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 7 /U |
| R27-81FLA12+X-M1:2 (A 801.3) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 8 /CALL |
| R27-81FLA12+X-M1:3 (A 801.4) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 8 /CALL |
| R27-81FLA12+X-S1c:4 (E 803.6) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 8 /U |
| R27-81FLA12+X-S2c:4 (E 803.7) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 8 /U |
| R27-81FLA13+X-M1:2 (A 801.5) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 9 /CALL |
| R27-81FLA13+X-M1:3 (A 801.6) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 9 /CALL |
| R27-81FLA13+X-S1c:4 (E 804.0) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 9 /U |
| R27-81FLA13+X-S2c:4 (E 804.1) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 9 /U |
| R27-81FLA14+X-M1:2 (A 801.7) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 10 /CALL |
| R27-81FLA14+X-M1:3 (A 802.0) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 10 /CALL |
| R27-81FLA14+X-S1c:4 (E 804.2) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 10 /U |
| R27-81FLA14+X-S2c:4 (E 804.3) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 10 /U |
| R27-81FTR20+X-B33-XS1:4 (PEW 2400) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 11 /CALL |
| R27-81FTR20+X-B33-XS2:4 (E 804.4) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 11 /U |
| R27-81FTR80+X-B33-XS1:4 (PEW 2406) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 90 /CALL |
| R27-81FTR80+X-B33-XS2:4 (E 807.3) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 90 /U |
| R27-81MT33+27H3-A41:12 (E 5000.2) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 29 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------------------------|----------------------------|---------|------------|-----------------|
| R27-81MT33+27H3-K41:A1 (A 802.2) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 30 /U |
| | | W | KOP | Seg 30 /= |
| R27-81MT34+27H3-K84.1:14 (E 805.1) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 31 /U |
| R27-81MT34+27H3-K84.2:14 (E 805.2) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 32 /U |
| R27-81MT34+27H3-K84.3:14 (E 809.4) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 34 /U |
| R27-81MT34+27H3-K84.4:14 (E 809.5) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 35 /U |
| R27-81MT53+27H3-A41:12 (E 5000.6) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 30 /U |
| R27-81MT53+27H3-K41:A1 (A 803.3) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 72 /U |
| | | W | KOP | Seg 72 /= |
| R27-81P31-27H3-FRQAV (PEW 2416) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 20 /CALL |
| R27-81P31-27H3-FRQSP (AW 2440) | FC_GRP_81_R27 (FC381) | W | KOP | Seg 20 /CALL |
| R27-81P51-27H3-FRQAV (PEW 2418) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 66 /CALL |
| R27-81P51-27H3-FRQSP (AW 2442) | FC_GRP_81_R27 (FC381) | W | KOP | Seg 66 /CALL |
| R27-81PP30+27H3-K1:14 (E 804.7) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 16 /U |
| R27-81PP30+27H3-K1:A1 (A 802.1) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 16 /CALL |
| R27-81PP30+27H3-KBB1:96 (E 805.0) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 16 /U |
| R27-81PP30+27H3-Q1:14 (E 804.6) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 16 /U |
| R27-81PP30+27H3-WS1:14 (E 804.5) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 16 /U |
| R27-81PP31+27H3-K1.1:A1 (A 804.1) | FC_GRP_81_R27 (FC381) | W | KOP | Seg 20 /CALL |
| R27-81PP31+27H3-K1.2:A1 (A 804.2) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 20 /CALL |
| R27-81PP31+27H3-Q1:14 (E 803.2) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 20 /U |
| R27-81PP31+27H3-WS1:14 (E 808.1) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 20 /U |
| R27-81PP31+X-U1-P7:2 (E 807.5) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 20 /U |
| R27-81PP40+27H3-K1:14 (E 805.4) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 41 /U |
| R27-81PP40+27H3-K1:A1 (A 802.3) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 41 /CALL |
| R27-81PP40+27H3-KBB1:96 (E 805.5) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 41 /U |
| R27-81PP40+27H3-Q1:14 (E 805.3) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 41 /U |
| R27-81PP40+27H3-WS1:14 (E 808.2) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 41 /U |
| R27-81PP50+27H3-K1:14 (E 806.3) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 60 /U |
| R27-81PP50+27H3-K1:A1 (A 803.2) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 60 /CALL |
| R27-81PP50+27H3-KBB1:96 (E 806.4) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 60 /U |

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|------------------------------------|---------------------------|---------|------------|-----------------|
| R27-81PP50+27H3-Q1:14 (E 806.2) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 60 /U |
| R27-81PP50+27H3-WS1:14 (E 808.3) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 60 /U |
| R27-81PP51+27H3-K1.1:A1 (A 804.3) | FC_GRP_81_R27 (FC381) | W | KOP | Seg 66 /CALL |
| R27-81PP51+27H3-K1.2:A1 (A 804.4) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 66 /CALL |
| R27-81PP51+27H3-Q1:14 (E 803.3) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 66 /U |
| R27-81PP51+27H3-WS1:14 (E 808.4) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 66 /U |
| R27-81PP51+X-U1-P7:2 (E 808.0) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 65 /U |
| R27-81PP61+27H3-A85:25 (E 808.5) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 84 /UN |
| R27-81PP61+27H3-A85:27 (E 808.6) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 84 /UN |
| R27-81PP61+27H3-A85:29 (E 808.7) | FC_GRP_81_R28 (FC391) | R | KOP | Seg 13 /UN |
| R27-81PP61+27H3-A85:3 (PEW 2404) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /L |
| R27-81PP61+27H3-A85:31 (E 809.0) | FC_GRP_81_R28 (FC391) | R | KOP | Seg 13 /UN |
| R27-81PP61+27H3-A85:42 (E 809.1) | FC_GRP_81_R29 (FC392) | R | KOP | Seg 14 /UN |
| R27-81PP61+27H3-A85:44 (E 809.2) | FC_GRP_81_R29 (FC392) | R | KOP | Seg 14 /UN |
| R27-81PP61+27H3-A85:46 (E 802.5) | FC_GRP_83 (FC383) | R | KOP | Seg 41 /UN |
| R27-81PP61+27H3-A85:48 (E 802.7) | FC_GRP_83 (FC383) | R | KOP | Seg 41 /UN |
| R27-81PP61+27H3-Q1:14 (E 806.5) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 83 /U |
| R27-81PP61-27H3-CTRL (PAW 6260) | FC_GRP_81_R27 (FC381) | W | KOP | Seg 83 /CALL |
| R27-81PP61-27H3-DI (PEW 6264) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 83 /CALL |
| R27-81PP61-27H3-FRQAV (PEW 6262) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 83 /CALL |
| R27-81PP61-27H3-FRQSP (PAW 6262) | FC_GRP_81_R27 (FC381) | W | KOP | Seg 83 /CALL |
| R27-81PP61-27H3-STAT (PEW 6260) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 83 /CALL |
| R27-81VA31+27H3-K1.1:A1 (A 5020.2) | FC_SAFETY_DEVICES (FC905) | W | KOP F | Seg 225 /= |
| R27-81VA31+27H3-K1.2:A1 (A 803.5) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 24 /CALL |
| R27-81VA31+27H3-K1.3:A1 (A 803.6) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 24 /CALL |
| R27-81VA31+X-M1:1.31 (PEW 2424) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 25 /CALL |
| ☐ R27-81VA31+X-M1:4 (E 803.0) | CYC_INT5 (OB35) | R | KOP | Seg 25 /U |
| | FC_GRP_81_R27 (FC381) | R | KOP | Seg 24 /U |
| ☐ R27-81VA31+X-M1:4' (E 803.1) | CYC_INT5 (OB35) | R | KOP | Seg 25 /U |
| | FC_GRP_81_R27 (FC381) | R | KOP | Seg 24 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---------------------------------------|-------------------------------|---------|------------|----------------------|
| R27-81VA41+27H3-K1.1:A1 (A 802.4) | FC_GRP_81_R27 (FC381) | W | KOP | Seg 42 /= |
| R27-81VA41+27H3-K1.2:A1 (A 802.5) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 48 /CALL |
| R27-81VA41+27H3-K1.3:A1 (A 802.6) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 48 /CALL |
| R27-81VA41+27H3-K2.1:A1 (A 802.7) | FC_GRP_81_R27 (FC381) | W | KOP | Seg 50 /= |
| R27-81VA41+27H3-K2.2:A1 (A 803.0) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 54 /CALL |
| R27-81VA41+27H3-K2.3:A1 (A 803.1) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 54 /CALL |
| R27-81VA41+X-M1:1.31 (PEW 2420) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 49 /CALL |
| ☐ R27-81VA41+X-M1:4 (E 805.6) | CYC_INT5 (OB35) | R | KOP | Seg 12 /U |
| | FC_GRP_81_R27 (FC381) | R | KOP | Seg 48 /U |
| ☐ R27-81VA41+X-M1:4' (E 805.7) | CYC_INT5 (OB35) | R | KOP | Seg 12 /U |
| | FC_GRP_81_R27 (FC381) | R | KOP | Seg 48 /U |
| R27-81VA41+X-M2:1.31 (PEW 2422) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 55 /CALL |
| ☐ R27-81VA41+X-M2:4 (E 806.0) | CYC_INT5 (OB35) | R | KOP | Seg 16 /U |
| | FC_GRP_81_R27 (FC381) | R | KOP | Seg 54 /U |
| ☐ R27-81VA41+X-M2:4' (E 806.1) | CYC_INT5 (OB35) | R | KOP | Seg 16 /U |
| | FC_GRP_81_R27 (FC381) | R | KOP | Seg 54 /U |
| R27-81VA51+27H3-K1.1:A1 (A 5020.3) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 225 /= |
| R27-81VA51+27H3-K1.2:A1 (A 803.7) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 70 /CALL |
| R27-81VA51+27H3-K1.3:A1 (A 804.0) | FC_GRP_81_R27 (FC381) | RW | KOP | Seg 70 /CALL |
| R27-81VA51+X-M1:1.31 (PEW 2426) | FC_GRP_81_R27 (FC381) | R | KOP | Seg 71 /CALL |
| ☐ R27-81VA51+X-M1:4 (E 807.6) | CYC_INT5 (OB35) | R | KOP | Seg 19 /U |
| | FC_GRP_81_R27 (FC381) | R | KOP | Seg 70 /U |
| ☐ R27-81VA51+X-M1:4' (E 807.7) | CYC_INT5 (OB35) | R | KOP | Seg 19 /U |
| | FC_GRP_81_R27 (FC381) | R | KOP | Seg 70 /U |
| R28-0AB59+28H1-H1:x1 (A 820.0) | FB_CABINET_7P7- R28 (FB48) | W | AWL | Seg 26 Istr 12 /= |
| R28-0AB59+28H1-H2:x1 (A 820.1) | FB_CABINET_7P7- R28 (FB48) | W | AWL | Seg 26 Istr 6 /= |
| R28-0AB59+28H1-H3:x1 (A 820.2) | FB_CABINET_7P7- R28 (FB48) | W | AWL | Seg 26 Istr 78 /= |
| R28-0AB59+28H1-H5:x1 (A 820.3) | FB_CABINET_7P7- R28 (FB48) | W | AWL | Seg 26 Istr 62 /= |
| R28-0AB59+28H1-S1:14 (E 821.1) | FB_CABINET_7P7- R28 (FB48) | R | KOP | Seg 2 /U |
| R28-0AB59+28H1-S2:14 (E 821.3) | FB_CABINET_7P7- R28 (FB48) | R | KOP | Seg 4 /U |
| R28-0AB59+28H1-S2:22 (E 821.2) | FB_CABINET_7P7- R28 (FB48) | R | KOP | Seg 4 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--------------------------------|--------------------------------|---------------------------|------------|----------------------------|
| R28-0AB59+28H1-S3:14 (E 821.4) | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 24 /U |
| R28-0AB59+28H1-S5:14 (E 821.5) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 20 /O |
| | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 23 /O |
| | FB_CABINET_7P7-R23 (FB43) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7-R25 (FB45) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 3 /O |
| | | | | Seg 21 /O |
| | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 21 /O |
| | FB_CABINET_7P7-R50 (FB50) | R | KOP | Seg 1 /O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 25 /O |
| | R28-0AB59+28H1-S6:14 (E 821.6) | FB_CABINET_7P7-R28 (FB48) | R | KOP |
| FC_GRP_81_R28 (FC391) | | R | KOP | Seg 11 /U |
| | | | | Seg 12 /U |
| FC_SAFETY_DEVICES (FC905) | | R | KOP F | Seg 173 /U |
| FC_SAFETY_ESTOP (FC902) | | R | KOP F | Seg 24 /U |
| FCALL (FC900) | | R | CALL F | - - - - - 72 20 257 1 0 |
| SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /O | |
| R28-0AB59+28H1-S7:14 (E 821.7) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 27 /O |
| | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 30 /O |
| | FB_CABINET_7P7-R23 (FB43) | R | KOP | Seg 28 /O |
| | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 28 /O |
| | FB_CABINET_7P7-R25 (FB45) | R | KOP | Seg 28 /O |
| | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 28 /O |
| | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 28 /O |
| | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 28 /O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 25 /O |
| | R28-0AB59+28H1-S8:14 (E 822.0) | FB_CABINET_7P7-R28 (FB48) | R | KOP |
| R28-0DC43+28H1-F1:7 (E 820.3) | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 9 /UN |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|-----------------------------------|-----------------------------|---------|------------|------------------------|
| R28-0EN64+28H1-K1F:A1 (A 5070.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R28-0EN64+28H1-K2F:22 (E 822.1) | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 18 /U |
| R28-0EN64+28H1-S1F:12 (E 5060.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 24 /U |
| R28-0ESP10+28H1-0F3:14 (E 820.2) | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 10 /UN |
| R28-0ESP10+28H1-Q1:14 (E 820.0) | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 11 /UN |
| R28-0ESP10+28H1-Q1:D1 (A 5070.1) | FC_SAFETY_FIREALARM (FC904) | W | KOP F | Seg 4 /= |
| R28-0ESP10+28H1-Q2:14 (E 821.0) | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 13 /UN |
| R28-0ESP10-1H1-P1-CTRL (PAW 5920) | FB_CABINET_7P7-R28 (FB48) | W | KOP | Seg 29 /CALL |
| R28-0ESP10-1H1-P1-L1 (PED 5924) | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 29 /CALL |
| R28-0ESP10-1H1-P1-L2 (PED 5928) | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 29 /CALL |
| R28-0ESP10-1H1-P1-L3 (PED 5932) | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 29 /CALL |
| R28-0ESP10-1H1-P1-STAT (PED 5920) | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 29 /CALL |
| R28-0ESP10-1H1-P1-TP (PED 5936) | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 29 /CALL |
| R28-0ESP10-28H1-P1-A1 (PED 6884) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R28-0MEL62+28H1-H1:1 (A 820.4) | FB_CABINET_7P7-R28 (FB48) | W | AWL | Seg 27 Istr 6 /= |
| R28-0MEL62+28H1-H1:2 (A 820.5) | FB_CABINET_7P7-R28 (FB48) | W | AWL | Seg 27 Istr 12 /= |
| R28-0MEL62+28H1-H1:3 (A 820.6) | FB_CABINET_7P7-R28 (FB48) | W | AWL | Seg 27 Istr 19 /= |
| R28-0MEL62+28H1-H1:4 (A 820.7) | FB_CABINET_7P7-R28 (FB48) | W | AWL | Seg 27 Istr 83 /= |
| ☐ R28-0MEL62+28H1-H1:5 (A 821.0) | FB_CABINET_7P7-R28 (FB48) | W | KOP | Seg 28 /R Seg 28 /S |
| R28-0SPS92+28H1-A1:F2 (E 820.1) | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 16 /UN |
| R28-0SSK53+28H2-Q1:14 (E 822.3) | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 14 /UN |
| R28-0SSK53+28H2-S1:3 (E 822.2) | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 15 /UN |
| R28-81FAN71+X-S32F:2 (E 5060.1) | FC_SAFETY_DEVICES (FC905) | R | KOP F | Seg 170 /U |
| R28-81FAN71-28H2-CTRL (AW 6270) | FC_GRP_81_R28 (FC391) | W | KOP | Seg 9 /CALL |
| R28-81FAN71-28H2-FRQAV (EW 6272) | FC_GRP_81_R28 (FC391) | R | KOP | Seg 9 /CALL |
| R28-81FAN71-28H2-FRQSP (AW 6272) | FC_GRP_81_R28 (FC391) | W | KOP | Seg 9 /CALL |
| R28-81FAN71-28H2-STAT (EW 6270) | FC_GRP_81_R28 (FC391) | R | KOP | Seg 9 /CALL |
| R29-0AB59+29H1-H1:x1 (A 830.0) | FB_CABINET_7P7-R29 (FB49) | W | AWL | Seg 26 Istr 12 /= |
| R29-0AB59+29H1-H2:x1 (A 830.1) | FB_CABINET_7P7-R29 (FB49) | W | AWL | Seg 26 Istr 6 /= |
| R29-0AB59+29H1-H3:x1 (A 830.2) | FB_CABINET_7P7-R29 (FB49) | W | AWL | Seg 26 Istr 78 /= |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--------------------------------|--------------------------------|---------------------------|------------|----------------------------|
| R29-0AB59+29H1-H5:x1 (A 830.3) | FB_CABINET_7P7-R29 (FB49) | W | AWL | Seg 26 Istr 62 / = |
| R29-0AB59+29H1-S1:14 (E 831.1) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 2 / U |
| R29-0AB59+29H1-S2:14 (E 831.3) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 4 / U |
| R29-0AB59+29H1-S2:22 (E 831.2) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 4 / U |
| R29-0AB59+29H1-S3:14 (E 831.4) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 24 / U |
| R29-0AB59+29H1-S5:14 (E 831.5) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 20 / O |
| | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 23 / O |
| | FB_CABINET_7P7-R23 (FB43) | R | KOP | Seg 21 / O |
| | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 21 / O |
| | FB_CABINET_7P7-R25 (FB45) | R | KOP | Seg 21 / O |
| | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 21 / O |
| | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 21 / O |
| | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 3 / O Seg 21 / O |
| | FB_CABINET_7P7-R50 (FB50) | R | KOP | Seg 1 / O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 26 / O |
| | R29-0AB59+29H1-S6:14 (E 831.6) | FB_CABINET_7P7-R29 (FB49) | R | KOP |
| FC_GRP 81_R29 (FC392) | | R | KOP | Seg 12 / U |
| | | | | Seg 13 / U |
| FC_SAFETY_DEVIC ES (FC905) | | R | KOP F | Seg 177 / U |
| FC_SAFETY_ESTOP (FC902) | | R | KOP F | Seg 25 / U |
| FCALL (FC900) | | R | CALL F | - - - - - 71 14 257 1 0 |
| SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 / O | |
| R29-0AB59+29H1-S7:14 (E 831.7) | FB_CABINET_7P7-R21 (FB41) | R | KOP | Seg 27 / O |
| | FB_CABINET_7P7-R22 (FB42) | R | KOP | Seg 30 / O |
| | FB_CABINET_7P7-R23 (FB43) | R | KOP | Seg 28 / O |
| | FB_CABINET_7P7-R24 (FB44) | R | KOP | Seg 28 / O |
| | FB_CABINET_7P7-R25 (FB45) | R | KOP | Seg 28 / O |
| | FB_CABINET_7P7-R27 (FB47) | R | KOP | Seg 28 / O |
| | FB_CABINET_7P7-R28 (FB48) | R | KOP | Seg 28 / O |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|-----------------------------------|-----------------------------|---------|------------|------------------------|
| | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 28 /O |
| | FC_BASIC_FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 26 /O |
| R29-0AB59+29H1-S8:14 (E 832.0) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 23 /U |
| R29-0DC43+29H1-F1:7 (E 830.3) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 9 /UN |
| R29-0EN64+29H1-K1F:A1 (A 5090.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R29-0EN64+29H1-K2F:22 (E 832.1) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 18 /U |
| R29-0EN64+29H1-S1F:12 (E 5080.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 25 /U |
| R29-0ESP10+29H1-0F3:14 (E 830.2) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 10 /UN |
| R29-0ESP10+29H1-Q1:14 (E 830.0) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 11 /UN |
| R29-0ESP10+29H1-Q1:D1 (A 5090.1) | FC_SAFETY_FIREALARM (FC904) | W | KOP F | Seg 4 /= |
| R29-0ESP10+29H1-Q2:14 (E 831.0) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 13 /UN |
| R29-0ESP10-1H1-P1-CTRL (PAW 5940) | FB_CABINET_7P7-R29 (FB49) | W | KOP | Seg 29 /CALL |
| R29-0ESP10-1H1-P1-L1 (PED 5944) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 29 /CALL |
| R29-0ESP10-1H1-P1-L2 (PED 5948) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 29 /CALL |
| R29-0ESP10-1H1-P1-L3 (PED 5952) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 29 /CALL |
| R29-0ESP10-1H1-P1-STAT (PED 5940) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 29 /CALL |
| R29-0ESP10-1H1-P1-TP (PED 5956) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 29 /CALL |
| R29-0ESP10-29H1-P1-A1 (PED 6888) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R29-0MEL62+29H1-H1:1 (A 830.4) | FB_CABINET_7P7-R29 (FB49) | W | AWL | Seg 27 Istr 6 /= |
| R29-0MEL62+29H1-H1:2 (A 830.5) | FB_CABINET_7P7-R29 (FB49) | W | AWL | Seg 27 Istr 12 /= |
| R29-0MEL62+29H1-H1:3 (A 830.6) | FB_CABINET_7P7-R29 (FB49) | W | AWL | Seg 27 Istr 19 /= |
| R29-0MEL62+29H1-H1:4 (A 830.7) | FB_CABINET_7P7-R29 (FB49) | W | AWL | Seg 27 Istr 83 /= |
| ☐ R29-0MEL62+29H1-H1:5 (A 831.0) | FB_CABINET_7P7-R29 (FB49) | W | KOP | Seg 28 /R Seg 28 /S |
| R29-0SPS92+29H1-A1:F2 (E 830.1) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 16 /UN |
| R29-0SSK53+29H2-Q1:14 (E 832.3) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 14 /UN |
| R29-0SSK53+29H2-S1:3 (E 832.2) | FB_CABINET_7P7-R29 (FB49) | R | KOP | Seg 15 /UN |
| R29-81FAN72+X-S32F:2 (E 5080.1) | FC_SAFETY_DEVICE (FC905) | R | KOP F | Seg 174 /U |
| R29-81FAN72-29H2-CTRL (AW 6280) | FC_GRP_81_R29 (FC392) | W | KOP | Seg 10 /CALL |
| R29-81FAN72-29H2-FRQAV (EW 6282) | FC_GRP_81_R29 (FC392) | R | KOP | Seg 10 /CALL |
| R29-81FAN72-29H2-FRQSP (AW 6282) | FC_GRP_81_R29 (FC392) | W | KOP | Seg 10 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------------------------|-------------------------------|---------|------------|---------------------|
| R29-81FAN72-29H2-STAT (EW 6280) | FC_GRP_81_R29 (FC392) | R | KOP | Seg 10 /CALL |
| R3-03CLT03+X-B40N:- (PEW 1082) | FC_GRP_03 (FC303) | R | KOP | Seg 5 /CALL |
| ☐ R3-03DO008+3H1-B1:4 (E 84.0) | FC_CONVEYORS (FC13) | R | KOP | Seg 7 /U |
| | | | | Seg 7 /U |
| | FC_VISU (FC700) | R | KOP | Seg 9 /U |
| | | | | Seg 9 /UN |
| ☐ R3-03DO007+3H1-0F1.1:14 (E 83.7) | FC_GRP_03 (FC303) | R | KOP | Seg 9 /UN |
| | | | | Seg 10 /U |
| ☐ R3-03DO007+X-S1c:22 (E 3200.1) | FC_SAFETY_DOOR (FC903) | R | KOP F | Seg 1 /U |
| | | | | Seg 2 /U |
| R3-03FAN01+3H1-A1:23 (E 3200.3) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 2 /U |
| R3-03FAN01+3H1-A1:96 (E 82.6) | FC_GRP_03 (FC303) | R | KOP | Seg 16 /U |
| ☐ R3-03FAN01+3H1-K1:A1 (A 81.2) | FC_GRP_03 (FC303) | R | KOP | Seg 16 /U |
| | | RW | KOP | Seg 16 /CALL |
| R3-03FAN01+3H1-KBB1:96 (E 83.0) | FC_GRP_03 (FC303) | R | KOP | Seg 16 /U |
| R3-03FAN01+3H1-Q1.1:14 (E 82.7) | FC_GRP_03 (FC303) | R | KOP | Seg 16 /U |
| R3-03FAN01+X-S32F:2 (E 3200.6) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 34 /U |
| R3-03FLA02+3H1-K1.1:A1 (A 81.3) | FC_GRP_03 (FC303) | W | KOP | Seg 25 /= |
| R3-03FLA02+3H1-K1.2:A1 (A 81.4) | FC_GRP_03 (FC303) | RW | KOP | Seg 24 /CALL |
| ☐ R3-03FLA02+3H1-K1.3:32 (E 83.5) | FC_GRP_03 (FC303) | R | KOP | Seg 27 /U |
| | | | | Seg 28 /UN |
| R3-03FLA02+3H1-K1.3:A1 (A 3220.2) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 4 /= |
| ☐ R3-03FLA02+3H1-Q1:14 (E 83.2) | FC_GRP_03 (FC303) | R | AWL | Seg 20 Istr 3 /U |
| | | | KOP | Seg 24 /U |
| | | | | Seg 28 /U |
| R3-03FLA02+X-M1:10 (E 83.4) | FC_GRP_03 (FC303) | R | KOP | Seg 24 /U |
| R3-03FLA02+X-M1:19 (PEW 1092) | FC_GRP_03 (FC303) | R | KOP | Seg 26 /CALL |
| R3-03FLA02+X-M1:7 (E 83.3) | FC_GRP_03 (FC303) | R | KOP | Seg 24 /U |
| R3-03FTR05+X-B33-XS1:4 (PEW 1084) | FC_GRP_03 (FC303) | R | KOP | Seg 4 /CALL |
| R3-03FTR05+X-B33-XS2:4 (E 83.6) | FC_GRP_03 (FC303) | R | KOP | Seg 4 /U |
| R3-03MT04+3H1-A41:12 (E 3200.2) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 3 /U |
| ☐ R3-03MT04+3H1-K41:A1 (A 81.5) | FC_GRP_03 (FC303) | R | KOP | Seg 6 /U |
| | | W | KOP | Seg 6 /= |
| R3-03RIT06+X-B40:- (PEW 1086) | FC_GRP_03 (FC303) | R | KOP | Seg 11 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|-----------------------------------|------------------------------------|-------------------------------|------------|----------------------------|
| R3-0AB59+3H1-H1:x1 (A 80.0) | FB_CABINET_7P7- R3 (FB23) | W | KOP | Seg 32 /= |
| R3-0AB59+3H1-H2:x1 (A 80.1) | FB_CABINET_7P7- R3 (FB23) | W | KOP | Seg 33 /= |
| R3-0AB59+3H1-H3:x1 (A 80.2) | FB_CABINET_7P7- R3 (FB23) | W | KOP | Seg 31 /= |
| R3-0AB59+3H1-H5:x1 (A 80.3) | FB_CABINET_7P7- R3 (FB23) | W | AWL | Seg 34 Istr 55 /= |
| R3-0AB59+3H1-S1:14 (E 81.1) | FB_CABINET_7P7- R3 (FB23) | R | KOP | Seg 2 /U |
| R3-0AB59+3H1-S2:14 (E 81.3) | FB_CABINET_7P7- R3 (FB23) | R | KOP | Seg 4 /O |
| R3-0AB59+3H1-S2:22 (E 81.2) | FB_CABINET_7P7- R3 (FB23) | R | KOP | Seg 4 /O |
| R3-0AB59+3H1-S3:14 (E 81.4) | FB_CABINET_7P7- R3 (FB23) | R | KOP | Seg 28 /U |
| ☐ R3-0AB59+3H1-S5:14 (E 81.5) | FB_CABINET_7P7- R3 (FB23) | R | KOP | Seg 3 /O Seg 25 /O |
| | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 1 /O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 1 /U |
| ☐ R3-0AB59+3H1-S6:14 (E 81.6) | FB_CABINET_7P7- R3 (FB23) | R | KOP | Seg 26 /U |
| | FC_GRP_03 (FC303) | R | KOP | Seg 17 /U Seg 18 /U |
| | | FC_SAFETY_DEVIC ES (FC905) | R | KOP F |
| | FC_SAFETY_DOOR (FC903) | | R | KOP F |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 4 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 74 20 257 1 0 |
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /O |
| R3-0AB59+3H1-S7:14 (E 81.7) | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 1 /U |
| R3-0AB59+3H1-S8:14 (E 82.0) | FB_CABINET_7P7- R3 (FB23) | R | KOP | Seg 27 /U |
| R3-0DC43+3H1-F1:7 (E 80.3) | FB_CABINET_7P7- R3 (FB23) | R | KOP | Seg 11 /UN |
| R3-0EN64+3H1-K1F:A1 (A 3220.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R3-0EN64+3H1-K2F:22 (E 82.1) | FB_CABINET_7P7- R3 (FB23) | R | KOP | Seg 15 /U |
| R3-0EN64+3H1-S1F:12 (E 3200.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 4 /U |
| R3-0ESP10+3H1-0F3:14 (E 80.2) | FB_CABINET_7P7- R3 (FB23) | R | KOP | Seg 12 /UN |
| R3-0ESP10+3H1-Q1:14 (E 80.0) | FB_CABINET_7P7- R3 (FB23) | R | KOP | Seg 8 /UN |
| R3-0ESP10+3H1-Q1:D1 (A 3220.1) | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|-------------------------------------|----------------------------|---------|------------|-----------------|
| R3-0ESP10+3H1-Q2:14 (E 81.0) | FB_CABINET_7P7-R3 (FB23) | R | KOP | Seg 17 /UN |
| R3-0ESP10+3H1-Q3:14 (E 82.4) | FB_CABINET_7P7-R3 (FB23) | R | KOP | Seg 10 /UN |
| R3-0ESP10-3H1-P1-A1 (PED 6804) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R3-0ESP10-3H1-P1_CTRL (PAW 5520) | FB_CABINET_7P7-R3 (FB23) | W | KOP | Seg 41 /CALL |
| R3-0ESP10-3H1-P1_L1 (PED 5524) | FB_CABINET_7P7-R3 (FB23) | R | KOP | Seg 41 /CALL |
| R3-0ESP10-3H1-P1_L2 (PED 5528) | FB_CABINET_7P7-R3 (FB23) | R | KOP | Seg 41 /CALL |
| R3-0ESP10-3H1-P1_L3 (PED 5532) | FB_CABINET_7P7-R3 (FB23) | R | KOP | Seg 41 /CALL |
| R3-0ESP10-3H1-P1_ST (PED 5520) | FB_CABINET_7P7-R3 (FB23) | R | KOP | Seg 41 /CALL |
| R3-0ESP10-3H1-P1_TP (PED 5536) | FB_CABINET_7P7-R3 (FB23) | R | KOP | Seg 41 /CALL |
| R3-0MEL62+3H1-H1:1 (A 80.4) | FB_CABINET_7P7-R3 (FB23) | W | KOP | Seg 36 /= |
| R3-0MEL62+3H1-H1:2 (A 80.5) | FB_CABINET_7P7-R3 (FB23) | W | KOP | Seg 37 /= |
| R3-0MEL62+3H1-H1:3 (A 80.6) | FB_CABINET_7P7-R3 (FB23) | W | KOP | Seg 38 /= |
| R3-0MEL62+3H1-H1:4 (A 80.7) | FB_CABINET_7P7-R3 (FB23) | W | KOP | Seg 39 /= |
| R3-0MEL62+3H1-H1:5 (A 81.0) | FB_CABINET_7P7-R3 (FB23) | W | KOP | Seg 40 /= |
| R3-0SPS92+3H1-A1:F2 (E 80.1) | FB_CABINET_7P7-R3 (FB23) | R | KOP | Seg 20 /UN |
| R3-0SSK53+3H1-K1:14 (E 82.3) | FB_CABINET_7P7-R3 (FB23) | R | KOP | Seg 18 /UN |
| ☐ R3-0SSK53+3H1-K1:A1 (A 81.1) | FB_CABINET_7P7-R3 (FB23) | R | KOP | Seg 18 /U |
| | | W | KOP | Seg 42 /= |
| R3-0SSK53+3H1-S1:3 (E 82.2) | FB_CABINET_7P7-R3 (FB23) | R | KOP | Seg 19 /UN |
| R30-0ESP10-1H1-P1-L1 (PED 5964) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 43 /CALL |
| R30-0ESP10-1H1-P1-L2 (PED 5968) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 43 /CALL |
| R30-0ESP10-1H1-P1-L3 (PED 5972) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 43 /CALL |
| R30-0ESP10-1H1-P1-STAT (PED 5960) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 43 /CALL |
| R30-0ESP10-1H1-P1-TP (PED 5976) | FB_CABINET_7P7-R30 (FB51) | R | KOP | Seg 43 /CALL |
| R4-04CLT03+X-B40N:- (PEW 1102) | FC_GRP_04 (FC304) | R | KOP | Seg 5 /CALL |
| ☐ R4-04DOO07+4H1-0F1.1:14 (E 103.7) | FC_GRP_04 (FC304) | R | KOP | Seg 9 /UN |
| | | | | Seg 10 /U |
| R4-04FAN01+4H1-A1:23 (E 3250.3) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 2 /U |
| R4-04FAN01+4H1-A1:96 (E 102.6) | FC_GRP_04 (FC304) | R | KOP | Seg 15 /U |
| R4-04FAN01+4H1-A85:3 (PEW 1100) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /L |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---------------------------------------|---------------------------------|---------|------------|----------------------|
| R4-04FAN01+4H1-A85:4 (E 103.1) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /U |
| ☐ R4-04FAN01+4H1-K1:A1 (A 101.2) | FC_GRP_04 (FC304) | R | KOP | Seg 15 /U |
| | | RW | KOP | Seg 15 /CALL |
| R4-04FAN01+4H1-KBB1:96 (E 103.0) | FC_GRP_04 (FC304) | R | KOP | Seg 15 /U |
| R4-04FAN01+4H1-Q1.1:14 (E 102.7) | FC_GRP_04 (FC304) | R | KOP | Seg 15 /U |
| R4-04FAN01+X-S32F:2 (E 3250.6) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 38 /U |
| R4-04FLA02+4H1-K1.1:A1 (A 101.3) | FC_GRP_04 (FC304) | W | KOP | Seg 24 /= |
| R4-04FLA02+4H1-K1.2:A1 (A 101.4) | FC_GRP_04 (FC304) | RW | KOP | Seg 23 /CALL |
| ☐ R4-04FLA02+4H1-K1.3:32 (E 103.5) | FC_GRP_04 (FC304) | R | KOP | Seg 26 /U |
| | | | | Seg 27 /UN |
| R4-04FLA02+4H1-K1.3:A1 (A 3270.2) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 6 /= |
| ☐ R4-04FLA02+4H1-Q1:14 (E 103.2) | FC_GRP_04 (FC304) | R | KOP | Seg 23 /U |
| | | | | Seg 27 /U |
| R4-04FLA02+X-M1:10 (E 103.4) | FC_GRP_04 (FC304) | R | KOP | Seg 23 /U |
| R4-04FLA02+X-M1:19 (PEW 1112) | FC_GRP_04 (FC304) | R | KOP | Seg 25 /CALL |
| R4-04FLA02+X-M1:7 (E 103.3) | FC_GRP_04 (FC304) | R | KOP | Seg 23 /U |
| R4-04FTR05+X-B33-XS1:4 (PEW 1104) | FC_GRP_04 (FC304) | R | KOP | Seg 4 /CALL |
| R4-04FTR05+X-B33-XS2:4 (E 103.6) | FC_GRP_04 (FC304) | R | KOP | Seg 4 /U |
| R4-04MT04+4H1-A41:12 (E 3250.2) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 5 /U |
| ☐ R4-04MT04+4H1-K41:A1 (A 101.5) | FC_GRP_04 (FC304) | R | KOP | Seg 6 /U |
| | | W | KOP | Seg 6 /= |
| | | | | Seg 8 /= |
| R4-04RIT06+X-B40:- (PEW 1106) | FC_GRP_04 (FC304) | R | KOP | Seg 11 /CALL |
| R4-0AB59+4H1-H1:x1 (A 100.0) | FB_CABINET_7P7- R4 (FB24) | W | KOP | Seg 32 /= |
| R4-0AB59+4H1-H2:x1 (A 100.1) | FB_CABINET_7P7- R4 (FB24) | W | KOP | Seg 33 /= |
| R4-0AB59+4H1-H3:x1 (A 100.2) | FB_CABINET_7P7- R4 (FB24) | W | KOP | Seg 31 /= |
| R4-0AB59+4H1-H5:x1 (A 100.3) | FB_CABINET_7P7- R4 (FB24) | W | AWL | Seg 34 Istr 55 /= |
| R4-0AB59+4H1-S1:14 (E 101.1) | FB_CABINET_7P7- R4 (FB24) | R | KOP | Seg 2 /U |
| R4-0AB59+4H1-S2:14 (E 101.3) | FB_CABINET_7P7- R4 (FB24) | R | KOP | Seg 4 /O |
| R4-0AB59+4H1-S2:22 (E 101.2) | FB_CABINET_7P7- R4 (FB24) | R | KOP | Seg 4 /O |
| R4-0AB59+4H1-S3:14 (E 101.4) | FB_CABINET_7P7- R4 (FB24) | R | KOP | Seg 28 /U |
| ☐ R4-0AB59+4H1-S5:14 (E 101.5) | FB_CABINET_7P7- R4 (FB24) | R | KOP | Seg 3 /O |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|----------------------------------|------------------------------|---------|------------|----------------------------|
| | | | | Seg 25 /0 |
| | FB_CABINET_7P7-R50 (FB50) | R | KOP | Seg 1 /0 |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 2 /0 |
| ☐ R4-0AB59+4H1-S6:14 (E 101.6) | FB_CABINET_7P7-R4 (FB24) | R | KOP | Seg 26 /U |
| | FC_GRP_04 (FC304) | R | KOP | Seg 16 /U |
| | | | | Seg 17 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 5 /U |
| | | | | Seg 41 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 5 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 65 20 257 1 0 |
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /0 |
| R4-0AB59+4H1-S7:14 (E 101.7) | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 2 /0 |
| R4-0AB59+4H1-S8:14 (E 102.0) | FB_CABINET_7P7-R4 (FB24) | R | KOP | Seg 27 /U |
| R4-0DC43+4H1-F1:7 (E 100.3) | FB_CABINET_7P7-R4 (FB24) | R | KOP | Seg 11 /UN |
| R4-0EN64+4H1-K1F:A1 (A 3270.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R4-0EN64+4H1-K2F:22 (E 102.1) | FB_CABINET_7P7-R4 (FB24) | R | KOP | Seg 15 /U |
| R4-0EN64+4H1-S1F:12 (E 3250.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 5 /U |
| R4-0ESP10+4H1-0F3:14 (E 100.2) | FB_CABINET_7P7-R4 (FB24) | R | KOP | Seg 12 /UN |
| R4-0ESP10+4H1-Q1:14 (E 100.0) | FB_CABINET_7P7-R4 (FB24) | R | KOP | Seg 8 /UN |
| R4-0ESP10+4H1-Q1:D1 (A 3270.1) | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| R4-0ESP10+4H1-Q2:14 (E 101.0) | FB_CABINET_7P7-R4 (FB24) | R | KOP | Seg 17 /UN |
| R4-0ESP10+4H1-Q3:14 (E 102.4) | FB_CABINET_7P7-R4 (FB24) | R | KOP | Seg 10 /UN |
| R4-0ESP10-4H1-P1-A1 (PED 6808) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R4-0ESP10-4H1-P1_CTRL (PAW 5540) | FB_CABINET_7P7-R4 (FB24) | W | KOP | Seg 41 /CALL |
| R4-0ESP10-4H1-P1_L1 (PED 5544) | FB_CABINET_7P7-R4 (FB24) | R | KOP | Seg 41 /CALL |
| R4-0ESP10-4H1-P1_L2 (PED 5548) | FB_CABINET_7P7-R4 (FB24) | R | KOP | Seg 41 /CALL |
| R4-0ESP10-4H1-P1_L3 (PED 5552) | FB_CABINET_7P7-R4 (FB24) | R | KOP | Seg 41 /CALL |
| R4-0ESP10-4H1-P1_ST (PED 5540) | FB_CABINET_7P7-R4 (FB24) | R | KOP | Seg 41 /CALL |
| R4-0ESP10-4H1-P1_TP (PED 5556) | FB_CABINET_7P7-R4 (FB24) | R | KOP | Seg 41 /CALL |
| R4-0MEL62+4H1-H1:1 (A 100.4) | FB_CABINET_7P7-R4 (FB24) | W | KOP | Seg 36 /= |

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| R4-0MEL62+4H1-H1:2 (A 100.5) | FB_CABINET_7P7- R4 (FB24) | W | KOP | Seg 37 /= |
| R4-0MEL62+4H1-H1:3 (A 100.6) | FB_CABINET_7P7- R4 (FB24) | W | KOP | Seg 38 /= |
| R4-0MEL62+4H1-H1:4 (A 100.7) | FB_CABINET_7P7- R4 (FB24) | W | KOP | Seg 39 /= |
| R4-0MEL62+4H1-H1:5 (A 101.0) | FB_CABINET_7P7- R4 (FB24) | W | KOP | Seg 40 /= |
| R4-0SPS92+4H1-A1:F2 (E 100.1) | FB_CABINET_7P7- R4 (FB24) | R | KOP | Seg 20 /UN |
| R4-0SSK53+4H1-K1:14 (E 102.3) | FB_CABINET_7P7- R4 (FB24) | R | KOP | Seg 18 /UN |
| ☐ R4-0SSK53+4H1-K1:A1 (A 101.1) | FB_CABINET_7P7- R4 (FB24) | R | KOP | Seg 18 /U |
| | | W | KOP | Seg 42 /= |
| R4-0SSK53+4H1-S1:3 (E 102.2) | FB_CABINET_7P7- R4 (FB24) | R | KOP | Seg 19 /UN |
| R4_03FAN01_4H1_A85:29 (E 104.2) | FC_GRP_03 (FC303) | R | KOP | Seg 19 /UN |
| R4_03FAN01_4H1_A85:31 (E 104.3) | FC_GRP_03 (FC303) | R | KOP | Seg 19 /UN |
| R4_04FAN01_4H1_A85:25 (E 104.0) | FC_GRP_04 (FC304) | R | KOP | Seg 18 /UN |
| R4_04FAN01_4H1_A85:27 (E 104.1) | FC_GRP_04 (FC304) | R | KOP | Seg 18 /UN |
| R4_11FAN01_4H1_A85:42 (E 104.4) | FC_GRP_11 (FC311) | R | KOP | Seg 18 /UN |
| R4_11FAN01_4H1_A85:44 (E 104.5) | FC_GRP_11 (FC311) | R | KOP | Seg 18 /UN |
| R4_20FAN01_4H1_A85:46 (E 104.6) | FC_GRP_20 (FC320) | R | KOP | Seg 14 /UN |
| R4_20FAN01_4H1_A85:48 (E 104.7) | FC_GRP_20 (FC320) | R | KOP | Seg 14 /UN |
| R5-0AB59+5H1-H1:x1 (A 120.0) | FB_CABINET_7P7- R5 (FB25) | W | KOP | Seg 32 /= |
| R5-0AB59+5H1-H2:x1 (A 120.1) | FB_CABINET_7P7- R5 (FB25) | W | KOP | Seg 33 /= |
| R5-0AB59+5H1-H3:x1 (A 120.2) | FB_CABINET_7P7- R5 (FB25) | W | KOP | Seg 31 /= |
| R5-0AB59+5H1-H5:x1 (A 120.3) | FB_CABINET_7P7- R5 (FB25) | W | AWL | Seg 34 Istr 55 /= |
| R5-0AB59+5H1-S1:14 (E 121.1) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 2 /U |
| R5-0AB59+5H1-S2:14 (E 121.3) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 4 /O |
| R5-0AB59+5H1-S2:22 (E 121.2) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 4 /O |
| R5-0AB59+5H1-S3:14 (E 121.4) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 28 /U |
| ☐ R5-0AB59+5H1-S5:14 (E 121.5) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 3 /O |
| | | | | Seg 25 /O |
| | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 1 /O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 3 /O |
| ☐ R5-0AB59+5H1-S6:14 (E 121.6) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 26 /U |
| | FC_GRP_11 (FC311) | R | KOP | Seg 16 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|-------------------------------------|------------------------------------|---------|------------|----------------------------|
| | | | | Seg 17 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 7 /U |
| | | | | Seg 45 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 6 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 86 20 257 1 0 |
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /O |
| R5-0AB59+5H1-S7:14 (E 121.7) | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 3 /O |
| R5-0AB59+5H1-S8:14 (E 122.0) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 27 /U |
| R5-0DC43+5H1-F1:7 (E 120.3) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 11 /UN |
| R5-0EN64+5H1-K1F:A1 (A 3320.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R5-0EN64+5H1-K2F:22 (E 122.1) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 15 /U |
| R5-0EN64+5H1-S1F:12 (E 3300.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 6 /U |
| R5-0ESP10+5H1-0F3:14 (E 120.2) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 12 /UN |
| R5-0ESP10+5H1-Q1:14 (E 120.0) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 8 /UN |
| R5-0ESP10+5H1-Q1:D1 (A 3320.1) | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| R5-0ESP10+5H1-Q2:14 (E 121.0) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 17 /UN |
| R5-0ESP10+5H1-Q3:14 (E 122.4) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 10 /UN |
| R5-0ESP10-5H1-P1-A1 (PED 6812) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R5-0ESP10-5H1-P1_CTRL (PAW 5560) | FB_CABINET_7P7- R5 (FB25) | W | KOP | Seg 41 /CALL |
| R5-0ESP10-5H1-P1_L1 (PED 5564) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 41 /CALL |
| R5-0ESP10-5H1-P1_L2 (PED 5568) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 41 /CALL |
| R5-0ESP10-5H1-P1_L3 (PED 5572) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 41 /CALL |
| R5-0ESP10-5H1-P1_ST (PED 5560) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 41 /CALL |
| R5-0ESP10-5H1-P1_TP (PED 5576) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 41 /CALL |
| R5-0MEL62+5H1-H1:1 (A 120.4) | FB_CABINET_7P7- R5 (FB25) | W | KOP | Seg 36 /= |
| R5-0MEL62+5H1-H1:2 (A 120.5) | FB_CABINET_7P7- R5 (FB25) | W | KOP | Seg 37 /= |
| R5-0MEL62+5H1-H1:3 (A 120.6) | FB_CABINET_7P7- R5 (FB25) | W | KOP | Seg 38 /= |
| R5-0MEL62+5H1-H1:4 (A 120.7) | FB_CABINET_7P7- R5 (FB25) | W | KOP | Seg 39 /= |
| R5-0MEL62+5H1-H1:5 (A 121.0) | FB_CABINET_7P7- R5 (FB25) | W | KOP | Seg 40 /= |
| R5-0SPS92+5H1-A1:F2 (E 120.1) | FB_CABINET_7P7- R5 (FB25) | R | KOP | Seg 20 /UN |

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|-----------------------------------|----------------------------|---------|------------|-------------------|
| R5-0SSK53+5H1-K1:14 (E 122.3) | FB_CABINET_7P7-R5 (FB25) | R | KOP | Seg 18 /UN |
| R5-0SSK53+5H1-K1:A1 (A 121.1) | FB_CABINET_7P7-R5 (FB25) | R | KOP | Seg 18 /U |
| | | W | KOP | Seg 42 /= |
| R5-0SSK53+5H1-S1:3 (E 122.2) | FB_CABINET_7P7-R5 (FB25) | R | KOP | Seg 19 /UN |
| R5-11CLT03+X-B40N:- (PEW 1122) | FC_GRP_11 (FC311) | R | KOP | Seg 5 /CALL |
| R5-11DOO07+5H1-0F1.1:14 (E 123.7) | FC_GRP_11 (FC311) | R | KOP | Seg 9 /UN |
| | | | | Seg 10 /U |
| R5-11FAN01+5H1-A1:23 (E 3300.3) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 2 /U |
| R5-11FAN01+5H1-A1:96 (E 122.6) | FC_GRP_11 (FC311) | R | KOP | Seg 15 /U |
| R5-11FAN01+5H1-K1:A1 (A 121.2) | FC_GRP_11 (FC311) | R | KOP | Seg 15 /U |
| | | RW | KOP | Seg 15 /CALL |
| R5-11FAN01+5H1-KBB1:96 (E 123.0) | FC_GRP_11 (FC311) | R | KOP | Seg 15 /U |
| R5-11FAN01+5H1-Q1.1:14 (E 122.7) | FC_GRP_11 (FC311) | R | KOP | Seg 15 /U |
| R5-11FAN01+X-S32F:2 (E 3300.6) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 42 /U |
| R5-11FLA02+5H1-K1.1:A1 (A 121.3) | FC_GRP_11 (FC311) | W | KOP | Seg 24 /= |
| R5-11FLA02+5H1-K1.2:A1 (A 121.4) | FC_GRP_11 (FC311) | RW | KOP | Seg 23 /CALL |
| R5-11FLA02+5H1-K1.3:32 (E 123.5) | FC_GRP_11 (FC311) | R | KOP | Seg 26 /U |
| | | | | Seg 27 /UN |
| R5-11FLA02+5H1-K1.3:A1 (A 3320.2) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 8 /= |
| R5-11FLA02+5H1-Q1:14 (E 123.2) | FC_GRP_11 (FC311) | R | KOP | Seg 23 /U |
| | | | | Seg 27 /U |
| R5-11FLA02+X-M1:10 (E 123.4) | FC_GRP_11 (FC311) | R | KOP | Seg 23 /U |
| R5-11FLA02+X-M1:19 (PEW 1132) | FC_GRP_11 (FC311) | R | KOP | Seg 25 /CALL |
| R5-11FLA02+X-M1:7 (E 123.3) | FC_GRP_11 (FC311) | R | KOP | Seg 23 /U |
| R5-11FTR05+X-B33-XS1:4 (PEW 1124) | FC_GRP_11 (FC311) | R | KOP | Seg 4 /CALL |
| R5-11FTR05+X-B33-XS2:4 (E 123.6) | FC_GRP_11 (FC311) | R | KOP | Seg 4 /U |
| R5-11MT04+5H1-A41:12 (E 3300.2) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 7 /U |
| R5-11MT04+5H1-K41:A1 (A 121.5) | FC_GRP_11 (FC311) | R | KOP | Seg 6 /U |
| | | W | KOP | Seg 6 /= |
| | | | | Seg 8 /= |
| R5-11RIT06+X-B40:- (PEW 1126) | FC_GRP_11 (FC311) | R | KOP | Seg 11 /CALL |
| R50-00DOO1+50H3-F1.1:14 (E 362.4) | FB_CABINET_7P7-R50 (FB50) | R | AWL | Seg 13 Istr 3 /UN |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--------------------------------------|-------------------------------|---------|------------|--------------------------|
| R50-00DOO1+50H3-F2.1:14 (E 362.5) | FB_CABINET_7P7- R50 (FB50) | R | AWL | Seg 13 Istr 5 /UN |
| R50-01DOO7+50H3-F1.1:14 (E 362.6) | FB_CABINET_7P7- R50 (FB50) | R | AWL | Seg 13 Istr 7 /UN |
| R50-03DOO7+50H3-F1.1:14 (E 362.7) | FB_CABINET_7P7- R50 (FB50) | R | AWL | Seg 13 Istr 9 /UN |
| R50-0AB59+50H1-H1:x1 (A 360.0) | FB_CABINET_7P7- R50 (FB50) | W | KOP | Seg 3 /= |
| R50-0DC43+50H2-F1:7 (E 360.3) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 3 /U |
| R50-0ESP10+50H1-0F3:14 (E 360.1) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 7 /UN |
| R50-0ESP10+50H1-Q1:14 (E 360.0) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 5 /UN |
| R50-0ESP10+50H1-Q2:14 (E 361.0) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 9 /UN |
| R50-0ESP10+50H3-Q10:14 (E 361.1) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 6 /UN |
| R50-0ESP10-1H1-P1-CTRL (PAW 0) | FB_CABINET_7P7- R50 (FB50) | W | KOP | Seg 15 /CALL |
| R50-0ESP10-1H1-P1-L1 (PED 17) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 15 /CALL |
| R50-0ESP10-1H1-P1-L2 (PED 21) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 15 /CALL |
| R50-0ESP10-1H1-P1-L3 (PED 25) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 15 /CALL |
| R50-0ESP10-1H1-P1-STAT (PED 13) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 15 /CALL |
| R50-0ESP10-1H1-P1-TP (PED 29) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 15 /CALL |
| R50-0ESP10-50H1-P1-A1 (PED 6892) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R50-0SPS92+50H2-A1:F2 (E 360.2) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 12 /UN |
| R50-0SSK53+50H3-Q1:14 (E 361.3) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 10 /UN |
| R50-0SSK53+50H3-S1:3 (E 361.2) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 11 /UN |
| R50-40DOO1+50H3-F1.1:14 (E 363.0) | FB_CABINET_7P7- R50 (FB50) | R | AWL | Seg 13 Istr 11 /UN |
| R50-43DOO7+50H3-F1.1:14 (E 363.1) | FB_CABINET_7P7- R50 (FB50) | R | AWL | Seg 13 Istr 13 /UN |
| R50-80LI01+01TG1-H1:x1 (A 361.1) | FC_LIGHTING (FC395) | W | KOP | Seg 4 /= |
| R50-80LI01+01TG1-S1:14 (E 363.3) | FC_LIGHTING (FC395) | R | KOP | Seg 2 /O |
| R50-80LI01+01TG2-H1:x1 (A 361.2) | FC_LIGHTING (FC395) | W | KOP | Seg 4 /= |
| R50-80LI01+01TG2-S1:14 (E 363.4) | FC_LIGHTING (FC395) | R | KOP | Seg 2 /O |
| R50-80LI01+50H3-Q1:14 (E 363.2) | FC_LIGHTING (FC395) | R | KOP | Seg 3 /U |
| ☐ R50-80LI01+50H3-Q1:A1 (A 361.0) | FC_LIGHTING (FC395) | R | KOP | Seg 79 /U |
| | | RW | KOP | Seg 3 /CALL |

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| R50-80LI05+05TG1-H1:x1 (A 361.4) | FC_LIGHTING (FC395) | W | KOP | Seg 7 /= |
| R50-80LI05+05TG1-S1:14 (E 363.6) | FC_LIGHTING (FC395) | R | KOP | Seg 5 /0 |
| R50-80LI05+05TG2-H1:x1 (A 361.5) | FC_LIGHTING (FC395) | W | KOP | Seg 7 /= |
| R50-80LI05+05TG2-S1:14 (E 363.7) | FC_LIGHTING (FC395) | R | KOP | Seg 5 /0 |
| R50-80LI05+05TG3-H1:x1 (A 361.6) | FC_LIGHTING (FC395) | W | KOP | Seg 7 /= |
| R50-80LI05+05TG3-S1:14 (E 364.0) | FC_LIGHTING (FC395) | R | KOP | Seg 5 /0 |
| R50-80LI05+05TG4-H1:x1 (A 361.7) | FC_LIGHTING (FC395) | W | KOP | Seg 7 /= |
| R50-80LI05+05TG4-S1:14 (E 364.1) | FC_LIGHTING (FC395) | R | KOP | Seg 5 /0 |
| R50-80LI05+05TG5-H1:x1 (A 362.0) | FC_LIGHTING (FC395) | W | KOP | Seg 7 /= |
| R50-80LI05+05TG5-S1:14 (E 364.2) | FC_LIGHTING (FC395) | R | KOP | Seg 5 /0 |
| R50-80LI05+50H3-Q1:14 (E 363.5) | FC_LIGHTING (FC395) | R | KOP | Seg 6 /U |
| ☐ R50-80LI05+50H3-Q1:A1 (A 361.3) | FC_LIGHTING (FC395) | R | KOP | Seg 79 /U |
| | | RW | KOP | Seg 6 /CALL |
| R50-80LI07+07TG1-H1:x1 (A 362.2) | FC_LIGHTING (FC395) | W | KOP | Seg 10 /= |
| R50-80LI07+07TG1-S1:14 (E 364.4) | FC_LIGHTING (FC395) | R | KOP | Seg 8 /0 |
| R50-80LI07+07TG2-H1:x1 (A 362.3) | FC_LIGHTING (FC395) | W | KOP | Seg 10 /= |
| R50-80LI07+07TG2-S1:14 (E 364.5) | FC_LIGHTING (FC395) | R | KOP | Seg 8 /0 |
| R50-80LI07+50H3-Q1:14 (E 364.3) | FC_LIGHTING (FC395) | R | KOP | Seg 9 /U |
| ☐ R50-80LI07+50H3-Q1:A1 (A 362.1) | FC_LIGHTING (FC395) | R | KOP | Seg 79 /U |
| | | RW | KOP | Seg 9 /CALL |
| R50-80LI08+08TG1-H1:x1 (A 362.5) | FC_LIGHTING (FC395) | W | KOP | Seg 13 /= |
| R50-80LI08+08TG1-S1:14 (E 364.7) | FC_LIGHTING (FC395) | R | KOP | Seg 11 /0 |
| R50-80LI08+08TG2-H1:x1 (A 362.6) | FC_LIGHTING (FC395) | W | KOP | Seg 13 /= |
| R50-80LI08+08TG2-S1:14 (E 365.0) | FC_LIGHTING (FC395) | R | KOP | Seg 11 /0 |
| R50-80LI08+08TG3-H1:x1 (A 362.7) | FC_LIGHTING (FC395) | W | KOP | Seg 13 /= |
| R50-80LI08+08TG3-S1:14 (E 365.1) | FC_LIGHTING (FC395) | R | KOP | Seg 11 /0 |
| R50-80LI08+08TG4-H1:x1 (A 363.0) | FC_LIGHTING (FC395) | W | KOP | Seg 13 /= |
| R50-80LI08+08TG4-S1:14 (E 365.2) | FC_LIGHTING (FC395) | R | KOP | Seg 11 /0 |
| R50-80LI08+50H3-Q1:14 (E 364.6) | FC_LIGHTING (FC395) | R | KOP | Seg 12 /U |
| ☐ R50-80LI08+50H3-Q1:A1 (A 362.4) | FC_LIGHTING (FC395) | R | KOP | Seg 79 /U |
| | | RW | KOP | Seg 12 /CALL |

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| R50-80LI11+11TG1-H1:x1 (A 363.2) | FC_LIGHTING (FC395) | W | KOP | Seg 16 /= |
| R50-80LI11+11TG1-S1:14 (E 365.4) | FC_LIGHTING (FC395) | R | KOP | Seg 14 /0 |
| R50-80LI11+11TG2-H1:x1 (A 363.3) | FC_LIGHTING (FC395) | W | KOP | Seg 16 /= |
| R50-80LI11+11TG2-S1:14 (E 365.5) | FC_LIGHTING (FC395) | R | KOP | Seg 14 /0 |
| R50-80LI11+50H3-Q1:14 (E 365.3) | FC_LIGHTING (FC395) | R | KOP | Seg 15 /U |
| ☐ R50-80LI11+50H3-Q1:A1 (A 363.1) | FC_LIGHTING (FC395) | R | KOP | Seg 79 /U |
| | | RW | KOP | Seg 15 /CALL |
| R50-80LI26+26TG1-H1:x1 (A 364.2) | FC_LIGHTING (FC395) | W | KOP | Seg 22 /= |
| R50-80LI26+26TG1-S1:14 (E 366.4) | FC_LIGHTING (FC395) | R | KOP | Seg 20 /0 |
| R50-80LI26+26TG2-H1:x1 (A 364.3) | FC_LIGHTING (FC395) | W | KOP | Seg 22 /= |
| R50-80LI26+26TG2-S1:14 (E 366.5) | FC_LIGHTING (FC395) | R | KOP | Seg 20 /0 |
| R50-80LI26+50H3-Q1:14 (E 366.3) | FC_LIGHTING (FC395) | R | KOP | Seg 21 /U |
| ☐ R50-80LI26+50H3-Q1:A1 (A 364.1) | FC_LIGHTING (FC395) | R | KOP | Seg 79 /U |
| | | RW | KOP | Seg 21 /CALL |
| R50-80LI28+28TG1-H1:x1 (A 364.6) | FC_LIGHTING (FC395) | W | KOP | Seg 25 /= |
| R50-80LI28+28TG1-S1:14 (E 367.0) | FC_LIGHTING (FC395) | R | KOP | Seg 23 /0 |
| R50-80LI29+29TG1-H1:x1 (A 364.5) | FC_LIGHTING (FC395) | W | KOP | Seg 25 /= |
| R50-80LI29+29TG1-S1:14 (E 366.7) | FC_LIGHTING (FC395) | R | KOP | Seg 23 /0 |
| R50-80LI29+50H3-Q1:14 (E 366.6) | FC_LIGHTING (FC395) | R | KOP | Seg 24 /U |
| ☐ R50-80LI29+50H3-Q1:A1 (A 364.4) | FC_LIGHTING (FC395) | R | KOP | Seg 79 /U |
| | | RW | KOP | Seg 24 /CALL |
| R50-80LI30+30TG1-H1:x1 (A 363.5) | FC_LIGHTING (FC395) | W | KOP | Seg 19 /= |
| R50-80LI30+30TG1-S1:14 (E 365.7) | FC_LIGHTING (FC395) | R | KOP | Seg 17 /0 |
| R50-80LI30+30TG2-H1:x1 (A 363.6) | FC_LIGHTING (FC395) | W | KOP | Seg 19 /= |
| R50-80LI30+30TG2-S1:14 (E 366.0) | FC_LIGHTING (FC395) | R | KOP | Seg 17 /0 |
| R50-80LI30+30TG3-H1:x1 (A 363.7) | FC_LIGHTING (FC395) | W | KOP | Seg 19 /= |
| R50-80LI30+30TG3-S1:14 (E 366.1) | FC_LIGHTING (FC395) | R | KOP | Seg 17 /0 |
| R50-80LI30+30TG4-H1:x1 (A 364.0) | FC_LIGHTING (FC395) | W | KOP | Seg 19 /= |
| R50-80LI30+30TG4-S1:14 (E 366.2) | FC_LIGHTING (FC395) | R | KOP | Seg 17 /0 |
| R50-80LI30+50H3-Q1:14 (E 365.6) | FC_LIGHTING (FC395) | R | KOP | Seg 18 /U |
| ☐ R50-80LI30+50H3-Q1:A1 (A 363.4) | FC_LIGHTING (FC395) | R | KOP | Seg 79 /U |

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| | | RW | KOP | Seg 18 /CALL |
| R50-80LI99+50H3-Q1:14 (E 367.1) | FC_LIGHTING (FC395) | R | KOP | Seg 27 /U |
| R50-80LI99+50H3-Q1:A1 (A 364.7) | FC_LIGHTING (FC395) | R | KOP | Seg 26 /UN |
| | | | | Seg 80 /U |
| | | RW | KOP | Seg 27 /CALL |
| R50-81DOO1+50H3-F1.1:14 E (E 367.2) | FB_CABINET_7P7- R50 (FB50) | R | AWL | Seg 13 Istr 15 /UN |
| | | R | AWL | Seg 38 Istr 1 /U |
| | | | | Seg 38 Istr 5 /U |
| | | | | Seg 38 Istr 9 /U |
| | | | | Seg 38 Istr 13 /U |
| R50-81DOO5+50H3-F1.1:14 E (E 367.3) | FB_CABINET_7P7- R50 (FB50) | R | AWL | Seg 13 Istr 17 /UN |
| | | R | AWL | Seg 38 Istr 17 /U |
| | | | | Seg 38 Istr 21 /U |
| | | | | Seg 38 Istr 29 /U |
| | | | | Seg 38 Istr 33 /U |
| R50-81LI01+01TG1-H1:x1 (A 365.1) | FC_LIGHTING (FC395) | W | KOP | Seg 31 /= |
| R50-81LI01+01TG1-S1:14 (E 367.5) | FC_LIGHTING (FC395) | R | KOP | Seg 29 /O |
| R50-81LI01+01TG2-H1:x1 (A 365.2) | FC_LIGHTING (FC395) | W | KOP | Seg 31 /= |
| R50-81LI01+01TG2-S1:14 (E 367.6) | FC_LIGHTING (FC395) | R | KOP | Seg 29 /O |
| R50-81LI01+01TG3-H1:x1 (A 365.3) | FC_LIGHTING (FC395) | W | KOP | Seg 31 /= |
| R50-81LI01+01TG3-S1:14 (E 367.7) | FC_LIGHTING (FC395) | R | KOP | Seg 29 /O |
| R50-81LI01+01TG4-H1:x1 (A 365.4) | FC_LIGHTING (FC395) | W | KOP | Seg 31 /= |
| R50-81LI01+01TG4-S1:14 (E 368.0) | FC_LIGHTING (FC395) | R | KOP | Seg 29 /O |
| R50-81LI01+01TG5-H1:x1 (A 365.5) | FC_LIGHTING (FC395) | W | KOP | Seg 31 /= |
| R50-81LI01+01TG5-S1:14 (E 368.1) | FC_LIGHTING (FC395) | R | KOP | Seg 29 /O |
| R50-81LI01+01TG6-H1:x1 (A 365.6) | FC_LIGHTING (FC395) | W | KOP | Seg 31 /= |
| R50-81LI01+01TG6-S1:14 (E 368.2) | FC_LIGHTING (FC395) | R | KOP | Seg 29 /O |
| R50-81LI01+01TG7-H1:x1 (A 365.7) | FC_LIGHTING (FC395) | W | KOP | Seg 31 /= |
| R50-81LI01+01TG7-S1:14 (E 368.3) | FC_LIGHTING (FC395) | R | KOP | Seg 29 /O |
| R50-81LI01+01TG8-H1:x1 (A 366.0) | FC_LIGHTING (FC395) | W | KOP | Seg 31 /= |

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| R50-81LI01+01TG8-S1:14 (E 368.4) | FC_LIGHTING (FC395) | R | KOP | Seg 29 /O |
| R50-81LI01+50H3-Q1:14 (E 367.4) | FC_LIGHTING (FC395) | R | KOP | Seg 30 /U |
| R50-81LI01+50H3-Q1:A1 (A 365.0) | FC_LIGHTING (FC395) | R | KOP | Seg 80 /U |
| | | RW | KOP | Seg 30 /CALL |
| R50-82DOO1+50H3-F1.1:14 (E 368.5) | FB_CABINET_7P7-R50 (FB50) | R | AWL | Seg 13 Istr 19 /UN |
| | | R | AWL | Seg 39 Istr 1 /U |
| | | | Seg 39 Istr 5 /U | |
| | | | Seg 39 Istr 9 /U | |
| R50-82LI01+01TG1-H1:x1 (A 366.2) | FC_LIGHTING (FC395) | W | KOP | Seg 34 /= |
| R50-82LI01+01TG1-S1:14 (E 368.7) | FC_LIGHTING (FC395) | R | KOP | Seg 32 /O |
| R50-82LI01+01TG2-H1:x1 (A 366.3) | FC_LIGHTING (FC395) | W | KOP | Seg 34 /= |
| R50-82LI01+01TG2-S1:14 (E 369.0) | FC_LIGHTING (FC395) | R | KOP | Seg 32 /O |
| R50-82LI01+01TG3-H1:x1 (A 366.4) | FC_LIGHTING (FC395) | W | KOP | Seg 34 /= |
| R50-82LI01+01TG3-S1:14 (E 369.1) | FC_LIGHTING (FC395) | R | KOP | Seg 32 /O |
| R50-82LI01+50H3-Q1:14 (E 368.6) | FC_LIGHTING (FC395) | R | KOP | Seg 33 /U |
| R50-82LI01+50H3-Q1:A1 (A 366.1) | FC_LIGHTING (FC395) | R | KOP | Seg 80 /U |
| | | RW | KOP | Seg 33 /CALL |
| R50-83DOO1+50H4-F1.1:14 (E 369.3) | FB_CABINET_7P7-R50 (FB50) | R | AWL | Seg 13 Istr 25 /UN |
| | | R | AWL | Seg 40 Istr 1 /U |
| | | | Seg 40 Istr 5 /U | |
| | | | Seg 40 Istr 9 /U | |
| R50-83LI01+01TG1-H1:x1 (A 366.7) | FC_LIGHTING (FC395) | W | KOP | Seg 37 /= |
| R50-83LI01+01TG1-S1:14 (E 369.5) | FC_LIGHTING (FC395) | R | KOP | Seg 35 /O |
| R50-83LI01+01TG2-H1:x1 (A 367.0) | FC_LIGHTING (FC395) | W | KOP | Seg 37 /= |
| R50-83LI01+01TG2-S1:14 (E 369.6) | FC_LIGHTING (FC395) | R | KOP | Seg 35 /O |
| R50-83LI01+01TG3-H1:x1 (A 367.1) | FC_LIGHTING (FC395) | W | KOP | Seg 37 /= |
| R50-83LI01+01TG3-S1:14 (E 369.7) | FC_LIGHTING (FC395) | R | KOP | Seg 35 /O |
| R50-83LI01+50H4-Q1:14 (E 369.4) | FC_LIGHTING (FC395) | R | KOP | Seg 36 /U |
| R50-83LI01+50H4-Q1:A1 (A 366.6) | FC_LIGHTING (FC395) | R | KOP | Seg 80 /U |
| | | RW | KOP | Seg 36 /CALL |

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| R50-83LI150+150TG1-H1:x1 (A 367.7) | FC_LIGHTING (FC395) | W | KOP | Seg 41 / = |
| R50-83LI150+150TG1-S1:14 (E 370.5) | FC_LIGHTING (FC395) | R | KOP | Seg 38 / O |
| R50-83LI150+150TG1-S2:14 (E 374.0) | FC_LIGHTING (FC395) | R | KOP | Seg 38 / O |
| R50-83LI150+150TG2-H1:x1 (A 372.6) | FC_LIGHTING (FC395) | W | KOP | Seg 41 / = |
| R50-83LI40+40TG1-H1:x1 (A 367.5) | FC_LIGHTING (FC395) | W | KOP | Seg 41 / = |
| R50-83LI40+40TG1-S1:14 (E 370.3) | FC_LIGHTING (FC395) | R | KOP | Seg 38 / O |
| R50-83LI40+40TG2-H1:x1 (A 367.6) | FC_LIGHTING (FC395) | W | KOP | Seg 41 / = |
| R50-83LI40+40TG2-S1:14 (E 370.4) | FC_LIGHTING (FC395) | R | KOP | Seg 38 / O |
| R50-83LI40+50H4-Q1:14 (E 370.1) | FC_LIGHTING (FC395) | R | KOP | Seg 39 / U |
| ☐ R50-83LI40+50H4-Q1:A1 (A 367.3) | FC_LIGHTING (FC395) | R | KOP | Seg 40 / U |
| | | | | Seg 40 / U |
| | | | | Seg 40 / UN |
| | | | | Seg 80 / U |
| | | RW | KOP | Seg 39 /CALL |
| | | W | KOP | Seg 40 / R |
| | | | | Seg 40 / S |
| R50-83LI40+50H4-Q2:14 (E 370.2) | FC_LIGHTING (FC395) | R | KOP | Seg 43 / U |
| ☐ R50-83LI40+50H4-Q2:A1 (A 367.4) | FC_LIGHTING (FC395) | R | KOP | Seg 42 / UN |
| | | | | Seg 80 / U |
| | | RW | KOP | Seg 43 /CALL |
| R50-83LI52+50H2-H1:x1 (A 372.1) | FC_LIGHTING (FC395) | W | KOP | Seg 48 / = |
| R50-83LI52+50H2-Q1:14 (E 374.6) | FC_LIGHTING (FC395) | R | KOP | Seg 46 / U |
| ☐ R50-83LI52+50H2-Q1:A1 (A 371.6) | FC_LIGHTING (FC395) | R | KOP | Seg 47 / U |
| | | | | Seg 47 / U |
| | | | | Seg 47 / UN |
| | | | | Seg 80 / U |
| | | RW | KOP | Seg 46 /CALL |
| | | W | KOP | Seg 47 / R |
| | | | | Seg 47 / S |
| R50-83LI52+50H2-S1:14 (E 376.0) | FC_LIGHTING (FC395) | R | KOP | Seg 45 / U |
| ☐ R50-84DO01+50H4-F1.1:14 (E 370.6) | FB_CABINET_7P7- R50 (FB50) | R | AWL | Seg 13 Istr 27 /UN |
| | FC_BORDERO (FC3301) | R | AWL | Seg 41 Istr 1 /U |
| | | | | Seg 41 Istr 5 /U |
| | | | | Seg 41 Istr 9 /U |

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| | | | | Seg 41 Istr 13 /U |
| R50-84DOO5+50H4-F1.1:14 ☐ (E 370.7) | FB_CABINET_7P7- R50 (FB50) | R | AWL | Seg 13 Istr 29 /UN |
| | FC_BORDERO (FC3301) | R | AWL | Seg 41 Istr 17 /U |
| | | | | Seg 41 Istr 21 /U |
| | | | | Seg 41 Istr 29 /U |
| | | | | Seg 41 Istr 33 /U |
| R50-84LI01+01TG1-H1:x1 (A 368.1) | FC_LIGHTING (FC395) | W | KOP | Seg 51 /= |
| R50-84LI01+01TG1-S1:14 (E 371.1) | FC_LIGHTING (FC395) | R | KOP | Seg 49 /O |
| R50-84LI01+01TG2-H1:x1 (A 368.2) | FC_LIGHTING (FC395) | W | KOP | Seg 51 /= |
| R50-84LI01+01TG2-S1:14 (E 371.2) | FC_LIGHTING (FC395) | R | KOP | Seg 49 /O |
| R50-84LI01+01TG3-H1:x1 (A 368.3) | FC_LIGHTING (FC395) | W | KOP | Seg 51 /= |
| R50-84LI01+01TG3-S1:14 (E 371.3) | FC_LIGHTING (FC395) | R | KOP | Seg 49 /O |
| R50-84LI01+01TG4-H1:x1 (A 368.4) | FC_LIGHTING (FC395) | W | KOP | Seg 51 /= |
| R50-84LI01+01TG4-S1:14 (E 371.4) | FC_LIGHTING (FC395) | R | KOP | Seg 49 /O |
| R50-84LI01+01TG5-H1:x1 (A 368.5) | FC_LIGHTING (FC395) | W | KOP | Seg 51 /= |
| R50-84LI01+01TG5-S1:14 (E 371.5) | FC_LIGHTING (FC395) | R | KOP | Seg 49 /O |
| R50-84LI01+01TG6-H1:x1 (A 368.6) | FC_LIGHTING (FC395) | W | KOP | Seg 51 /= |
| R50-84LI01+01TG6-S1:14 (E 371.6) | FC_LIGHTING (FC395) | R | KOP | Seg 49 /O |
| R50-84LI01+01TG7-H1:x1 (A 368.7) | FC_LIGHTING (FC395) | W | KOP | Seg 51 /= |
| R50-84LI01+01TG7-S1:14 (E 371.7) | FC_LIGHTING (FC395) | R | KOP | Seg 49 /O |
| R50-84LI01+01TG8-H1:x1 (A 369.0) | FC_LIGHTING (FC395) | W | KOP | Seg 51 /= |
| R50-84LI01+01TG8-S1:14 (E 372.0) | FC_LIGHTING (FC395) | R | KOP | Seg 49 /O |
| R50-84LI01+50H4-Q1:14 (E 371.0) | FC_LIGHTING (FC395) | R | KOP | Seg 50 /U |
| ☐ R50-84LI01+50H4-Q1:A1 (A 368.0) | FC_LIGHTING (FC395) | R | KOP | Seg 80 /U |
| | | RW | KOP | Seg 50 /CALL |
| R50-99RES02+50H4-Q1:14 (E 374.7) | FC_LIGHTING (FC395) | R | KOP | Seg 73 /U |
| ☐ R50-99RES02+50H4-Q1:A1 (A 371.7) | FC_LIGHTING (FC395) | R | KOP | Seg 81 /U |
| | | RW | KOP | Seg 73 /CALL |
| R50-99RES03+50H4-Q1:14 (E 375.0) | FC_LIGHTING (FC395) | R | KOP | Seg 76 /U |
| ☐ R50-99RES03+50H4-Q1:A1 (A 372.0) | FC_LIGHTING (FC395) | R | KOP | Seg 81 /U |

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| | | RW | KOP | Seg 76 /CALL |
| R50-99RES04+50H4-F1.1:14 (E 375.1) | FB_CABINET_7P7- R50 (FB50) | R | AWL | Seg 13 Istr 21 /UN |
| R50-99RES05+50H4-F1.1:14 (E 375.2) | FB_CABINET_7P7- R50 (FB50) | R | AWL | Seg 13 Istr 23 /UN |
| R50-99UP04+04TG1-H1:x1 (A 370.2) | FC_LIGHTING (FC395) | W | KOP | Seg 62 /= |
| R50-99UP04+04TG1-S1:14 (E 373.2) | FC_LIGHTING (FC395) | R | KOP | Seg 60 /O |
| R50-99UP04+04TG2-H1:x1 (A 370.3) | FC_LIGHTING (FC395) | W | KOP | Seg 56 /= |
| R50-99UP04+04TG2-S1:14 (E 373.3) | FC_LIGHTING (FC395) | R | KOP | Seg 54 /O |
| R50-99UP04+04TG3-H1:x1 (A 370.4) | FC_LIGHTING (FC395) | W | KOP | Seg 59 /= |
| R50-99UP04+04TG3-S1:14 (E 373.4) | FC_LIGHTING (FC395) | R | KOP | Seg 57 /O |
| R50-99UP04+04TG4-H1:x1 (A 370.5) | FC_LIGHTING (FC395) | W | KOP | Seg 56 /= |
| R50-99UP04+04TG4-S1:14 (E 373.5) | FC_LIGHTING (FC395) | R | KOP | Seg 54 /O |
| R50-99UP04+04TG5-H1:x1 (A 370.6) | FC_LIGHTING (FC395) | W | KOP | Seg 53 /= |
| ☐ R50-99UP04+04TG5-S1:14 (E 373.6) | FC_I-DEVICE (FC18) | R | KOP | Seg 9 /U |
| | FC_LIGHTING (FC395) | R | KOP | Seg 52 /O |
| R50-99UP04+50H4-Q1:14 (E 372.1) | FC_LIGHTING (FC395) | R | KOP | Seg 55 /U |
| ☐ R50-99UP04+50H4-Q1:A1 (A 369.1) | FC_I-DEVICE (FC18) | R | KOP | Seg 9 /O |
| | FC_LIGHTING (FC395) | R | KOP | Seg 52 /O |
| | | | | Seg 52 /UN |
| | | | | Seg 53 /ON |
| | | | | Seg 54 /UN |
| | | | | Seg 81 /U |
| | | RW | KOP | Seg 55 /CALL |
| R50-99UP04+50H4-Q2:14 (E 372.2) | FC_LIGHTING (FC395) | R | KOP | Seg 58 /U |
| ☐ R50-99UP04+50H4-Q2:A1 (A 369.2) | FC_I-DEVICE (FC18) | R | KOP | Seg 9 /O |
| | FC_LIGHTING (FC395) | R | KOP | Seg 52 /O |
| | | | | Seg 52 /UN |
| | | | | Seg 53 /ON |
| | | | | Seg 57 /UN |
| | | | | Seg 81 /U |
| | | RW | KOP | Seg 58 /CALL |
| R50-99UP04+50H4-Q3:14 (E 372.3) | FC_LIGHTING (FC395) | R | KOP | Seg 61 /U |
| ☐ R50-99UP04+50H4-Q3:A1 (A 369.3) | FC_I-DEVICE (FC18) | R | KOP | Seg 9 /O |
| | FC_LIGHTING (FC395) | R | KOP | Seg 52 /O |

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| | | | | Seg 52 /UN |
| | | | | Seg 53 /ON |
| | | | | Seg 60 /UN |
| | | | | Seg 81 /U |
| | | RW | KOP | Seg 61 /CALL |
| R50-99UP04+50H4-Q4:14 (E 372.4) | FC_LIGHTING (FC395) | R | KOP | Seg 64 /U |
| ☐ R50-99UP04+50H4-Q4:A1 (A 369.4) | FC_LIGHTING (FC395) | R | KOP | Seg 81 /U |
| | | RW | KOP | Seg 64 /CALL |
| R50-99UP04+50H4-Q5:14 (E 372.5) | FC_LIGHTING (FC395) | R | KOP | Seg 67 /U |
| ☐ R50-99UP04+50H4-Q5:A1 (A 369.5) | FC_LIGHTING (FC395) | R | KOP | Seg 81 /U |
| | | RW | KOP | Seg 67 /CALL |
| R50-99UP04+50H4-Q9:14 (E 373.1) | FC_LIGHTING (FC395) | R | KOP | Seg 70 /U |
| ☐ R50-99UP04+50H4-Q9:A1 (A 370.1) | FC_LIGHTING (FC395) | R | KOP | Seg 81 /U |
| | | RW | KOP | Seg 70 /CALL |
| R6-0AB59+6H1-H1:x1 (A 140.0) | FB_CABINET_7P7-R6 (FB26) | W | KOP | Seg 32 /= |
| R6-0AB59+6H1-H2:x1 (A 140.1) | FB_CABINET_7P7-R6 (FB26) | W | KOP | Seg 33 /= |
| R6-0AB59+6H1-H3:x1 (A 140.2) | FB_CABINET_7P7-R6 (FB26) | W | KOP | Seg 31 /= |
| R6-0AB59+6H1-H5:x1 (A 140.3) | FB_CABINET_7P7-R6 (FB26) | W | AWL | Seg 34 Istr 55 /= |
| R6-0AB59+6H1-S1:14 (E 141.1) | FB_CABINET_7P7-R6 (FB26) | R | KOP | Seg 2 /U |
| R6-0AB59+6H1-S2:14 (E 141.3) | FB_CABINET_7P7-R6 (FB26) | R | KOP | Seg 4 /O |
| R6-0AB59+6H1-S2:22 (E 141.2) | FB_CABINET_7P7-R6 (FB26) | R | KOP | Seg 4 /O |
| R6-0AB59+6H1-S3:14 (E 141.4) | FB_CABINET_7P7-R6 (FB26) | R | KOP | Seg 28 /U |
| ☐ R6-0AB59+6H1-S5:14 (E 141.5) | FB_CABINET_7P7-R50 (FB50) | R | KOP | Seg 1 /O |
| | FB_CABINET_7P7-R6 (FB26) | R | KOP | Seg 3 /O |
| | | | | Seg 25 /O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 4 /O |
| ☐ R6-0AB59+6H1-S6:14 (E 141.6) | FB_CABINET_7P7-R6 (FB26) | R | KOP | Seg 26 /U |
| | FC_GRP_12 (FC312) | R | KOP | Seg 16 /U |
| | | | | Seg 17 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 9 /U |
| | | | | Seg 49 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 7 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 81 8 257 1 0 |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---|------------------------------------|---------|------------|---------------------|
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /O |
| R6-0AB59+6H1-S7:14 (E 141.7) | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 4 /O |
| R6-0AB59+6H1-S8:14 (E 142.0) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 27 /U |
| R6-0DC43+6H1-F1:7 (E 140.3) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 11 /UN |
| R6-0EN64+6H1-K1F:A1 (A 3370.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R6-0EN64+6H1-K2F:22 (E 142.1) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 15 /U |
| R6-0EN64+6H1-S1F:12 (E 3350.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 7 /U |
| R6-0ESP10+6H1-0F3:14 (E 140.2) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 12 /UN |
| R6-0ESP10+6H1-Q1:14 (E 140.0) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 8 /UN |
| R6-0ESP10+6H1-Q1:D1 (A 3370.1) | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| R6-0ESP10+6H1-Q2:14 (E 141.0) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 17 /UN |
| R6-0ESP10+6H1-Q3:14 (E 142.4) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 10 /UN |
| R6-0ESP10-6H1-P1-A1 (PED 6816) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R6-0ESP10-6H1-P1_CTRL (PAW 5580) | FB_CABINET_7P7- R6 (FB26) | W | KOP | Seg 41 /CALL |
| R6-0ESP10-6H1-P1_L1 (PED 5584) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 41 /CALL |
| R6-0ESP10-6H1-P1_L2 (PED 5588) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 41 /CALL |
| R6-0ESP10-6H1-P1_L3 (PED 5592) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 41 /CALL |
| R6-0ESP10-6H1-P1_ST (PED 5580) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 41 /CALL |
| R6-0ESP10-6H1-P1_TP (PED 5596) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 41 /CALL |
| R6-0MEL62+6H1-H1:1 (A 140.4) | FB_CABINET_7P7- R6 (FB26) | W | KOP | Seg 36 /= |
| R6-0MEL62+6H1-H1:2 (A 140.5) | FB_CABINET_7P7- R6 (FB26) | W | KOP | Seg 37 /= |
| R6-0MEL62+6H1-H1:3 (A 140.6) | FB_CABINET_7P7- R6 (FB26) | W | KOP | Seg 38 /= |
| R6-0MEL62+6H1-H1:4 (A 140.7) | FB_CABINET_7P7- R6 (FB26) | W | KOP | Seg 39 /= |
| R6-0MEL62+6H1-H1:5 (A 141.0) | FB_CABINET_7P7- R6 (FB26) | W | KOP | Seg 40 /= |
| R6-0SPS92+6H1-A1:F2 (E 140.1) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 20 /UN |
| R6-0SSK53+6H1-K1:14 (E 142.3) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 18 /UN |
| <input type="checkbox"/> R6-0SSK53+6H1-K1:A1 (A 141.1) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 18 /U |
| | | W | KOP | Seg 42 /= |
| R6-0SSK53+6H1-S1:3 (E 142.2) | FB_CABINET_7P7- R6 (FB26) | R | KOP | Seg 19 /UN |
| R6-12CLT03+X-B40N:- (PEW 1142) | FC_GRP_12 (FC312) | R | KOP | Seg 5 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--|---------------------------------|---------|------------|-----------------|
| ☐ R6-12DOO07+6H1-0F1.1:14 (E 143.7) | FC_GRP_12 (FC312) | R | KOP | Seg 9 /UN |
| | | | | Seg 10 /U |
| R6-12FAN01+6H1-A1:23 (E 3350.3) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 2 /U |
| R6-12FAN01+6H1-A1:96 (E 142.6) | FC_GRP_12 (FC312) | R | KOP | Seg 15 /U |
| R6-12FAN01+6H1-A85:3 (PEW 1140) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /L |
| R6-12FAN01+6H1-A85:4 (E 143.1) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /U |
| ☐ R6-12FAN01+6H1-K1:A1 (A 141.2) | FC_GRP_12 (FC312) | R | KOP | Seg 15 /U |
| | | RW | KOP | Seg 15 /CALL |
| R6-12FAN01+6H1-KBB1:96 (E 143.0) | FC_GRP_12 (FC312) | R | KOP | Seg 15 /U |
| R6-12FAN01+6H1-Q1.1:14 (E 142.7) | FC_GRP_12 (FC312) | R | KOP | Seg 15 /U |
| R6-12FAN01+X-S32F:2 (E 3350.6) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 46 /U |
| R6-12FLA02+6H1-K1.1:A1 (A 141.3) | FC_GRP_12 (FC312) | W | KOP | Seg 24 /= |
| R6-12FLA02+6H1-K1.2:A1 (A 141.4) | FC_GRP_12 (FC312) | RW | KOP | Seg 23 /CALL |
| ☐ R6-12FLA02+6H1-K1.3:32 (E 143.5) | FC_GRP_12 (FC312) | R | KOP | Seg 26 /U |
| | | | | Seg 27 /UN |
| R6-12FLA02+6H1-K1.3:A1 (A 3370.2) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 10 /= |
| ☐ R6-12FLA02+6H1-Q1:14 (E 143.2) | FC_GRP_12 (FC312) | R | KOP | Seg 23 /U |
| | | | | Seg 27 /U |
| R6-12FLA02+X-M1:10 (E 143.4) | FC_GRP_12 (FC312) | R | KOP | Seg 23 /U |
| R6-12FLA02+X-M1:19 (PEW 1152) | FC_GRP_12 (FC312) | R | KOP | Seg 25 /CALL |
| R6-12FLA02+X-M1:7 (E 143.3) | FC_GRP_12 (FC312) | R | KOP | Seg 23 /U |
| R6-12FTR05+X-B33-XS1:4 (PEW 1144) | FC_GRP_12 (FC312) | R | KOP | Seg 4 /CALL |
| R6-12FTR05+X-B33-XS2:4 (E 143.6) | FC_GRP_12 (FC312) | R | KOP | Seg 4 /U |
| R6-12MT04+6H1-A41:12 (E 3350.2) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 9 /U |
| ☐ R6-12MT04+6H1-K41:A1 (A 141.5) | FC_GRP_12 (FC312) | R | KOP | Seg 6 /U |
| | | W | KOP | Seg 6 /= |
| | | | | Seg 8 /= |
| R6-12RIT06+X-B40:- (PEW 1146) | FC_GRP_12 (FC312) | R | KOP | Seg 11 /CALL |
| R6_12FAN01_6H1_A85:25 (E 144.0) | FC_GRP_12 (FC312) | R | KOP | Seg 18 /UN |
| R6_12FAN01_6H1_A85:27 (E 144.1) | FC_GRP_12 (FC312) | R | KOP | Seg 18 /UN |
| R6_15FAN01_6H1_A85:29 (E 144.2) | FC_GRP_15 (FC315) | R | KOP | Seg 18 /UN |
| R6_15FAN01_6H1_A85:31 (E 144.3) | FC_GRP_15 (FC315) | R | KOP | Seg 18 /UN |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------------------------|---------------------------------|---------|---------------------------|----------------------|
| R7-0AB59+7H1-H1:x1 (A 160.0) | FB_CABINET_7P7- R7 (FB27) | W | KOP | Seg 32 /= |
| R7-0AB59+7H1-H2:x1 (A 160.1) | FB_CABINET_7P7- R7 (FB27) | W | KOP | Seg 33 /= |
| R7-0AB59+7H1-H3:x1 (A 160.2) | FB_CABINET_7P7- R7 (FB27) | W | KOP | Seg 31 /= |
| R7-0AB59+7H1-H5:x1 (A 160.3) | FB_CABINET_7P7- R7 (FB27) | W | AWL | Seg 34 Istr 55 /= |
| R7-0AB59+7H1-S1:14 (E 161.1) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 2 /U |
| R7-0AB59+7H1-S2:14 (E 161.3) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 4 /O |
| R7-0AB59+7H1-S2:22 (E 161.2) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 4 /O |
| R7-0AB59+7H1-S3:14 (E 161.4) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 28 /U |
| ☐ R7-0AB59+7H1-S5:14 (E 161.5) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 1 /O |
| | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 3 /O |
| | | | | Seg 25 /O |
| ☐ R7-0AB59+7H1-S6:14 (E 161.6) | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 5 /O |
| | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 26 /U |
| | FC_GRP_15 (FC315) | R | KOP | Seg 16 /U |
| | | | | Seg 17 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 11 /U |
| | | | | Seg 53 /U |
| FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 8 /U | |
| FCALL (FC900) | R | CALL F | - - - - - 77 2 257 1 0 | |
| SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /O | |
| R7-0AB59+7H1-S7:14 (E 161.7) | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 5 /O |
| R7-0AB59+7H1-S8:14 (E 162.0) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 27 /U |
| R7-0DC43+7H1-F1:7 (E 160.3) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 11 /UN |
| R7-0EN64+7H1-K1F:A1 (A 3420.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R7-0EN64+7H1-K2F:22 (E 162.1) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 15 /U |
| R7-0EN64+7H1-S1F:12 (E 3400.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 8 /U |
| R7-0ESP10+7H1-0F3:14 (E 160.2) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 12 /UN |
| R7-0ESP10+7H1-Q1:14 (E 160.0) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 8 /UN |
| R7-0ESP10+7H1-Q1:D1 (A 3420.1) | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| R7-0ESP10+7H1-Q2:14 (E 161.0) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 17 /UN |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|---|-------------------------------|---------|------------|-------------------------|
| R7-0ESP10-7H1-P1-A1 (PED 6820) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R7-0ESP10-7H1-P1_CTRL (PAW 5600) | FB_CABINET_7P7- R7 (FB27) | W | KOP | Seg 41 /CALL |
| R7-0ESP10-7H1-P1_L1 (PED 5604) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 41 /CALL |
| R7-0ESP10-7H1-P1_L2 (PED 5608) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 41 /CALL |
| R7-0ESP10-7H1-P1_L3 (PED 5612) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 41 /CALL |
| R7-0ESP10-7H1-P1_ST (PED 5600) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 41 /CALL |
| R7-0ESP10-7H1-P1_TP (PED 5616) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 41 /CALL |
| R7-0MEL62+7H1-H1:1 (A 160.4) | FB_CABINET_7P7- R7 (FB27) | W | KOP | Seg 36 /= |
| R7-0MEL62+7H1-H1:2 (A 160.5) | FB_CABINET_7P7- R7 (FB27) | W | KOP | Seg 37 /= |
| R7-0MEL62+7H1-H1:3 (A 160.6) | FB_CABINET_7P7- R7 (FB27) | W | KOP | Seg 38 /= |
| R7-0MEL62+7H1-H1:4 (A 160.7) | FB_CABINET_7P7- R7 (FB27) | W | KOP | Seg 39 /= |
| R7-0MEL62+7H1-H1:5 (A 161.0) | FB_CABINET_7P7- R7 (FB27) | W | KOP | Seg 40 /= |
| R7-0SPS92+7H1-A1:F2 (E 160.1) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 20 /UN |
| R7-0SSK53+7H1-Q1:14 (E 162.3) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 18 /UN |
| R7-0SSK53+7H1-S1:3 (E 162.2) | FB_CABINET_7P7- R7 (FB27) | R | KOP | Seg 19 /UN |
| R7-15CLT03+X-B40N:- (PEW 1162) | FC_GRP_15 (FC315) | R | KOP | Seg 5 /CALL |
| R7-15FAN01+X-S32F:2 (E 3400.6) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 50 /U |
| R7-15FLA02+7H1-K1.1:A1 (A 161.3) | FC_GRP_15 (FC315) | RW | KOP | Seg 23 /CALL |
| R7-15FLA02+7H1-K1.2:A1 (A 161.4) | FC_GRP_15 (FC315) | W | KOP | Seg 24 /= |
| <input type="checkbox"/> R7-15FLA02+7H1-K1.3:32 (E 163.5) | FC_GRP_15 (FC315) | R | KOP | Seg 26 /U Seg 27 /UN |
| R7-15FLA02+7H1-K1.3:A1 (A 3420.2) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 12 /= |
| <input type="checkbox"/> R7-15FLA02+7H1-Q1:14 (E 163.2) | FC_GRP_15 (FC315) | R | KOP | Seg 23 /U Seg 27 /U |
| R7-15FLA02+X-M1:10 (E 163.4) | FC_GRP_15 (FC315) | R | KOP | Seg 23 /U |
| R7-15FLA02+X-M1:19 (PEW 1172) | FC_GRP_15 (FC315) | R | KOP | Seg 25 /CALL |
| R7-15FLA02+X-M1:7 (E 163.3) | FC_GRP_15 (FC315) | R | KOP | Seg 23 /U |
| R7-15FLA06+7H1-K1.1:A1 (A 161.6) | FC_GRP_15 (FC315) | RW | KOP | Seg 32 /CALL |
| R7-15FLA06+7H1-K1.2:A1 (A 161.7) | FC_GRP_15 (FC315) | RW | KOP | Seg 32 /CALL |
| <input type="checkbox"/> R7-15FLA06+7H1-K1.3:32 (E 163.1) | FC_GRP_15 (FC315) | R | KOP | Seg 34 /U Seg 35 /UN |
| R7-15FLA06+7H1-K1.3:A1 (A 3420.3) | FC_SAFETY_DEVIC ES (FC905) | W | KOP F | Seg 12 /= |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--------------------------------------|------------------------------------|---------|------------|----------------------------|
| ☐ R7-15FLA06+7H1-Q1:14 (E 162.6) | FC_GRP_15 (FC315) | R | KOP | Seg 32 /U |
| | | | | Seg 35 /U |
| R7-15FLA06+X-M1:10 (E 163.0) | FC_GRP_15 (FC315) | R | KOP | Seg 32 /U |
| R7-15FLA06+X-M1:19 (PEW 1174) | FC_GRP_15 (FC315) | R | KOP | Seg 33 /CALL |
| ☐ R7-15FLA06+X-M1:7 (E 162.7) | FC_GRP_15 (FC315) | R | KOP | Seg 32 /U |
| | FC_GRP_20 (FC320) | R | KOP | Seg 3 /U |
| | | | | Seg 4 /U |
| R7-15FTR05+X-B33-XS1:4 (PEW 1164) | FC_GRP_15 (FC315) | R | KOP | Seg 4 /CALL |
| R7-15FTR05+X-B33-XS2:4 (E 163.6) | FC_GRP_15 (FC315) | R | KOP | Seg 4 /U |
| R7-15MT04+7H1-A41:12 (E 3400.2) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 11 /U |
| R7-15MT04+7H1-K41:A1 (A 161.5) | FC_GRP_15 (FC315) | W | KOP | Seg 8 /= |
| R8-0AB59+8H1-H1:x1 (A 200.0) | FB_CABINET_7P7- R8 (FB28) | W | KOP | Seg 32 /= |
| R8-0AB59+8H1-H2:x1 (A 200.1) | FB_CABINET_7P7- R8 (FB28) | W | KOP | Seg 33 /= |
| R8-0AB59+8H1-H3:x1 (A 200.2) | FB_CABINET_7P7- R8 (FB28) | W | KOP | Seg 31 /= |
| R8-0AB59+8H1-H5:x1 (A 200.3) | FB_CABINET_7P7- R8 (FB28) | W | AWL | Seg 34 Istr 55 /= |
| R8-0AB59+8H1-S1:14 (E 201.1) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 2 /U |
| R8-0AB59+8H1-S2:14 (E 201.3) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 4 /O |
| R8-0AB59+8H1-S2:22 (E 201.2) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 4 /O |
| R8-0AB59+8H1-S3:14 (E 201.4) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 28 /U |
| ☐ R8-0AB59+8H1-S5:14 (E 201.5) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 1 /O |
| | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 3 /O |
| | | | | Seg 25 /O |
| | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 6 /O |
| ☐ R8-0AB59+8H1-S6:14 (E 201.6) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 26 /U |
| | FC_GRP_20 (FC320) | R | KOP | Seg 12 /U |
| | | | | Seg 13 /U |
| | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 57 /U |
| | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 9 /U |
| | FCALL (FC900) | R | CALL F | - - - - - 68 20 257 1 0 |
| | SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /O |
| R8-0AB59+8H1-S7:14 (E 201.7) | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 6 /O |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--|---------------------------------|---------|------------|--------------------------|
| R8-0AB59+8H1-S8:14 (E 202.0) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 27 /U |
| R8-0DC43+8H1-F1:7 (E 200.3) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 11 /UN |
| <input type="checkbox"/> R8-0DOO01+8H2-0F1.1:14 (E 202.3) | FC_GRP_00 (FC300) | R | KOP | Seg 4 /UN Seg 5 /U |
| <input type="checkbox"/> R8-0DOO02+8H2-0F1.1:14 (E 202.5) | FC_GRP_00 (FC300) | R | KOP | Seg 6 /UN Seg 7 /U |
| <input type="checkbox"/> R8-0DOO03+8H2-0F1.1:14 (E 202.6) | FC_GRP_00 (FC300) | R | KOP | Seg 8 /UN Seg 9 /U |
| <input type="checkbox"/> R8-0DOO04+8H2-0F1.1:14 (E 202.7) | FC_GRP_00 (FC300) | R | KOP | Seg 10 /UN Seg 11 /U |
| R8-0EN64+8H1-K1F:A1 (A 3520.0) | FC_SAFETY_ESTOP (FC902) | W | KOP F | Seg 1 /= |
| R8-0EN64+8H1-K2F:22 (E 202.1) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 15 /U |
| R8-0EN64+8H1-S1F:12 (E 3500.0) | FC_SAFETY_ESTOP (FC902) | R | KOP F | Seg 9 /U |
| R8-0ESP10+8H1-0F3:14 (E 200.2) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 12 /UN |
| R8-0ESP10+8H1-Q1:14 (E 200.0) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 8 /UN |
| <input type="checkbox"/> R8-0ESP10+8H1-Q1:D1 (A 3520.1) | FC_BORDERO (FC3301) | R | AWL | Seg 4 Istr 173 /UN |
| | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| R8-0ESP10+8H1-Q2:14 (E 201.0) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 17 /UN |
| R8-0ESP10-8H1-P1-A1 (PED 6824) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R8-0ESP10-8H1-P1_CTRL (PAW 5620) | FB_CABINET_7P7- R8 (FB28) | W | KOP | Seg 41 /CALL |
| R8-0ESP10-8H1-P1_L1 (PED 5624) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 41 /CALL |
| R8-0ESP10-8H1-P1_L2 (PED 5628) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 41 /CALL |
| R8-0ESP10-8H1-P1_L3 (PED 5632) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 41 /CALL |
| R8-0ESP10-8H1-P1_ST (PED 5620) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 41 /CALL |
| R8-0ESP10-8H1-P1_TP (PED 5636) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 41 /CALL |
| R8-0FTR01+X-B33-XS1:4 (PEW 1200) | FC_GRP_00 (FC300) | R | KOP | Seg 13 /CALL |
| <input type="checkbox"/> R8-0FTR01+X-B33-XS2:4 (E 203.0) | FC_GRP_00 (FC300) | R | KOP | Seg 13 /U Seg 22 /U |
| R8-0FTR02+X-B33-XS1:4 (PEW 1202) | FC_GRP_00 (FC300) | R | KOP | Seg 14 /CALL |
| <input type="checkbox"/> R8-0FTR02+X-B33-XS2:4 (E 203.1) | FC_GRP_00 (FC300) | R | KOP | Seg 14 /U Seg 22 /U |
| R8-0FTR03+X-B33-XS1:4 (PEW 1204) | FC_GRP_00 (FC300) | R | KOP | Seg 15 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
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| R8-0FTR03+X-B33-XS2:4 (E 203.2) | FC_GRP_00 (FC300) | R | KOP | Seg 15 /U |
| | | | | Seg 22 /U |
| R8-0FTR04+X-B33-XS1:4 (PEW 1206) | FC_GRP_00 (FC300) | R | KOP | Seg 16 /CALL |
| R8-0FTR04+X-B33-XS2:4 (E 203.3) | FC_GRP_00 (FC300) | R | KOP | Seg 16 /U |
| | | | | Seg 22 /U |
| R8-0FTR05+X-B33-XS1:4 (PEW 1208) | FC_GRP_00 (FC300) | R | KOP | Seg 17 /CALL |
| R8-0FTR05+X-B33-XS2:4 (E 203.4) | FC_GRP_00 (FC300) | R | KOP | Seg 17 /U |
| | | | | Seg 22 /U |
| R8-0FTR06+X-B33-XS1:4 (PEW 1210) | FC_GRP_00 (FC300) | R | KOP | Seg 18 /CALL |
| R8-0FTR06+X-B33-XS2:4 (E 203.5) | FC_GRP_00 (FC300) | R | KOP | Seg 18 /U |
| | | | | Seg 22 /U |
| R8-0FTR07+X-B33-XS1:4 (PEW 1212) | FC_GRP_00 (FC300) | R | KOP | Seg 19 /CALL |
| R8-0FTR07+X-B33-XS2:4 (E 203.6) | FC_GRP_00 (FC300) | R | KOP | Seg 19 /U |
| | | | | Seg 22 /U |
| R8-0FTR08+X-B33-XS1:4 (PEW 1214) | FC_GRP_00 (FC300) | R | KOP | Seg 20 /CALL |
| R8-0FTR08+X-B33-XS2:4 (E 203.7) | FC_GRP_00 (FC300) | R | KOP | Seg 20 /U |
| | | | | Seg 22 /U |
| R8-0FTR09+X-B33-XS1:4 (PEW 1216) | FC_GRP_00 (FC300) | R | KOP | Seg 21 /CALL |
| R8-0FTR09+X-B33-XS2:4 (E 204.0) | FC_GRP_00 (FC300) | R | KOP | Seg 21 /U |
| | | | | Seg 22 /U |
| R8-0MEL62+8H1-H1:1 (A 200.4) | FB_CABINET_7P7- R8 (FB28) | W | KOP | Seg 36 /= |
| R8-0MEL62+8H1-H1:2 (A 200.5) | FB_CABINET_7P7- R8 (FB28) | W | KOP | Seg 37 /= |
| R8-0MEL62+8H1-H1:3 (A 200.6) | FB_CABINET_7P7- R8 (FB28) | W | KOP | Seg 38 /= |
| R8-0MEL62+8H1-H1:4 (A 200.7) | FB_CABINET_7P7- R8 (FB28) | W | KOP | Seg 39 /= |
| R8-0MEL62+8H1-H1:5 (A 201.0) | FB_CABINET_7P7- R8 (FB28) | W | KOP | Seg 40 /= |
| R8-0RIT12+X-B40:- (PEW 1218) | FC_GRP_00 (FC300) | R | KOP | Seg 25 /CALL |
| R8-0RIT13+X-B40:- (PEW 1220) | FC_GRP_00 (FC300) | R | KOP | Seg 26 /CALL |
| R8-0RIT15+X-B40:- (PEW 1222) | FC_GRP_00 (FC300) | R | KOP | Seg 27 /CALL |
| R8-0RIT16+X-B40:- (PEW 1224) | FC_GRP_00 (FC300) | R | KOP | Seg 28 /CALL |
| R8-0RIT17+X-B40:- (PEW 1226) | FC_GRP_00 (FC300) | R | KOP | Seg 29 /CALL |
| R8-0RIT18+X-B40:- (PEW 1228) | FC_GRP_00 (FC300) | R | KOP | Seg 30 /CALL |
| R8-0SPS92+8H1-A1:F2 (E 200.1) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 20 /UN |
| R8-0SSK53+8H2-Q1:14 (E 202.4) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 18 /UN |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|------------------------------------|---------------------------------|---------|---------------------------|----------------------|
| R8-0SSK53+8H2-S1:3 (E 202.2) | FB_CABINET_7P7- R8 (FB28) | R | KOP | Seg 19 /UN |
| R8-20FAN01+8H2-Q1:14 (E 204.1) | FC_GRP_20 (FC320) | R | KOP | Seg 11 /U |
| R8-20FAN01+X-S32F:2 (E 3500.1) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 54 /U |
| R9-0AB59+9H1-H1:x1 (A 240.0) | FB_CABINET_7P7- R9 (FB29) | W | KOP | Seg 32 /= |
| R9-0AB59+9H1-H2:x1 (A 240.1) | FB_CABINET_7P7- R9 (FB29) | W | KOP | Seg 33 /= |
| R9-0AB59+9H1-H3:x1 (A 240.2) | FB_CABINET_7P7- R9 (FB29) | W | KOP | Seg 31 /= |
| R9-0AB59+9H1-H5:x1 (A 240.3) | FB_CABINET_7P7- R9 (FB29) | W | AWL | Seg 34 Istr 55 /= |
| R9-0AB59+9H1-S1:14 (E 241.1) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 2 /U |
| R9-0AB59+9H1-S2:14 (E 241.3) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 4 /O |
| R9-0AB59+9H1-S2:22 (E 241.2) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 4 /O |
| R9-0AB59+9H1-S3:14 (E 241.4) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 28 /U |
| ☐ R9-0AB59+9H1-S5:14 (E 241.5) | FB_CABINET_7P7- R50 (FB50) | R | KOP | Seg 1 /O |
| | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 3 /O |
| | | | | Seg 25 /O |
| ☐ R9-0AB59+9H1-S6:14 (E 241.6) | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 10 Istr 7 /O |
| | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 26 /U |
| | | | | Seg 10 /U |
| | FC_GRP_30 (FC330) | R | KOP | Seg 11 /U |
| | | | | Seg 31 /U |
| | | | | Seg 32 /U |
| | | | | Seg 89 /U |
| | | | | Seg 90 /U |
| | | | | Seg 100 /U |
| | FC_GRP_31 (FC331) | R | KOP | Seg 101 /U |
| Seg 13 /U | | | | |
| Seg 61 /U | | | | |
| Seg 65 /U | | | | |
| FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 69 /U | |
| | | | Seg 73 /U | |
| | | | Seg 13 /U | |
| | | | Seg 61 /U | |
| FCALL (FC900) | R | CALL F | - - - - - 84 2 257 1 0 | |
| SAFETY REINTEGRATION (FC901) | R | KOP F | Seg 1 /O | |
| R9-0AB59+9H1-S7:14 (E 241.7) | FC_BASIC FUNCTIONS (FC10) | R | AWL | Seg 11 Istr 7 /O |
| R9-0AB59+9H1-S8:14 (E 242.0) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 27 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--------------------------------------|---------------------------------|---------|------------|--------------------------|
| R9-0AC31+9H2-F4:14 (E 242.6) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 10 /UN |
| R9-0DC43+9H2-F1:7 (E 240.3) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 11 /UN |
| R9-0DC43+9H2-F2:7 (E 240.4) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 11 /UN |
| R9-0EN64+9H1-K2F:22 (E 242.1) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 15 /U |
| R9-0ESP10+9H1-0F4:14 (E 240.2) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 12 /UN |
| R9-0ESP10+9H1-Q1:14 (E 240.0) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 8 /UN |
| R9-0ESP10+9H1-Q1:D1 (A ☐ 3600.1) | FC_BORDERO (FC3301) | R | AWL | Seg 4 Istr 207 /UN |
| | FC_SAFETY_FIREA LARM (FC904) | W | KOP F | Seg 4 /= |
| R9-0ESP10+9H1-Q2:14 (E 241.0) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 17 /UN |
| R9-0ESP10-9H1-P1-A1 (PED 6828) | FC_ENERGY (FC299) | R | KOP | Seg 10 /CALL |
| R9-0ESP10-9H1-P1_CTRL (PAW 5640) | FB_CABINET_7P7- R9 (FB29) | W | KOP | Seg 41 /CALL |
| R9-0ESP10-9H1-P1_L1 (PED 5644) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 41 /CALL |
| R9-0ESP10-9H1-P1_L2 (PED 5648) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 41 /CALL |
| R9-0ESP10-9H1-P1_L3 (PED 5652) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 41 /CALL |
| R9-0ESP10-9H1-P1_ST (PED 5640) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 41 /CALL |
| R9-0ESP10-9H1-P1_TP (PED 5656) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 41 /CALL |
| R9-0MEL62+9H1-H1:1 (A 240.4) | FB_CABINET_7P7- R9 (FB29) | W | KOP | Seg 36 /= |
| R9-0MEL62+9H1-H1:2 (A 240.5) | FB_CABINET_7P7- R9 (FB29) | W | KOP | Seg 37 /= |
| R9-0MEL62+9H1-H1:3 (A 240.6) | FB_CABINET_7P7- R9 (FB29) | W | KOP | Seg 38 /= |
| R9-0MEL62+9H1-H1:4 (A 240.7) | FB_CABINET_7P7- R9 (FB29) | W | KOP | Seg 39 /= |
| R9-0MEL62+9H1-H1:5 (A 241.0) | FB_CABINET_7P7- R9 (FB29) | W | KOP | Seg 40 /= |
| R9-0SPS92+9H2-A1:F2 (E 240.1) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 20 /UN |
| R9-0SSK53+9H3-Q1:14 (E 242.3) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 18 /ON |
| R9-0SSK53+9H3-S1:3 (E 242.2) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 19 /ON |
| R9-0SSK53+9H4-Q1:14 (E 242.5) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 18 /ON |
| R9-0SSK53+9H4-S1:3 (E 242.4) | FB_CABINET_7P7- R9 (FB29) | R | KOP | Seg 19 /ON |
| R9-30CLT04+9H2-A40:10 (PEW 1302) | FC_GRP_30 (FC330) | R | KOP | Seg 25 /CALL |
| R9-30CLT04+9H2-A40:16 (E 3560.0) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 13 /U |
| R9-30CLT04+9H2-K40:A1 (A ☐ 241.6) | FC_GRP_30 (FC330) | R | KOP | Seg 26 /U |
| | | W | KOP | Seg 26 /= |
| R9-30FAN01+9H4-Q1:14 (E 243.0) | FC_GRP_30 (FC330) | R | KOP | Seg 9 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|-------------------------------------|-------------------------------|---------|------------|-------------------------|
| R9-30FAN01+X-S32F:2 (E 3560.4) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 58 /U |
| R9-30FLA02+9H2-K1:A1 (A 241.4) | FC_GRP_30 (FC330) | RW | KOP | Seg 17 /CALL |
| R9-30FLA02+X-S1:4 (E 243.1) | FC_GRP_30 (FC330) | R | KOP | Seg 17 /U |
| R9-30FLA02+X-S2:4 (E 243.2) | FC_GRP_30 (FC330) | R | KOP | Seg 17 /U |
| R9-30FLA03+9H2-K1:A1 (A 241.5) | FC_GRP_30 (FC330) | RW | KOP | Seg 22 /CALL |
| R9-30FLA03+X-S1:4 (E 245.6) | FC_GRP_30 (FC330) | R | KOP | Seg 22 /U |
| R9-30FLA03+X-S2:4 (E 245.7) | FC_GRP_30 (FC330) | R | KOP | Seg 22 /U |
| ☐ R9-30MP06+X-S31F:1 (E 246.2) | FC_GRP_30 (FC330) | R | KOP | Seg 35 /UN Seg 36 /U |
| ☐ R9-30MP07+X-S32F:2 (E 246.3) | FC_GRP_30 (FC330) | R | KOP | Seg 37 /UN Seg 38 /U |
| ☐ R9-30MR05+X-S27F:2 (E 246.0) | FC_GRP_30 (FC330) | R | KOP | Seg 30 /UN Seg 31 /U |
| ☐ R9-30MR05+X-S27F:6 (E 246.1) | FC_GRP_30 (FC330) | R | KOP | Seg 32 /UN Seg 33 /U |
| R9-30PP10+9H1-K1.1:A1 (A 243.0) | FC_GRP_30 (FC330) | W | KOP | Seg 45 /CALL |
| R9-30PP10+9H1-K1.2:A1 (A 243.1) | FC_GRP_30 (FC330) | RW | KOP | Seg 45 /CALL |
| R9-30PP10+9H1-Q1:14 (E 246.6) | FC_GRP_30 (FC330) | R | KOP | Seg 45 /U |
| R9-30PP10+X-U1-P4:11 (PEW 1308) | FC_GRP_30 (FC330) | R | KOP | Seg 45 /CALL |
| R9-30PP10+X-U1-P7:2 (E 246.7) | FC_GRP_30 (FC330) | R | KOP | Seg 45 /U |
| R9-30PP10+X-U1-P7:9 (PAW 1328) | FC_GRP_30 (FC330) | W | KOP | Seg 45 /CALL |
| R9-30VA11+9H1-K1.1:A1 (A 243.2) | FC_GRP_30 (FC330) | RW | KOP | Seg 51 /CALL |
| R9-30VA11+9H1-K1.2:A1 (A 243.3) | FC_GRP_30 (FC330) | RW | KOP | Seg 51 /CALL |
| R9-30VA11+9H1-M1:13 (E 247.0) | FC_GRP_30 (FC330) | R | KOP | Seg 51 /U |
| R9-30VA11+9H1-M1:15 (E 247.1) | FC_GRP_30 (FC330) | R | KOP | Seg 51 /U |
| R9-31CLT32+X-B40N:- (PEW 1304) | FC_GRP_31 (FC331) | R | KOP | Seg 16 /CALL |
| ☐ R9-31DO008+9H1-B1:4 (E 248.4) | FC_CONVEYORS (FC13) | R | KOP | Seg 7 /U Seg 7 /U |
| | FC_VISU (FC700) | R | KOP | Seg 9 /U Seg 9 /UN |
| ☐ R9-31DOO01+9H3-0F1.1:14 (E 243.3) | FC_GRP_31 (FC331) | R | KOP | Seg 4 /UN Seg 5 /U |
| ☐ R9-31DOO02+9H3-0F1.1:14 (E 244.3) | FC_GRP_31 (FC331) | R | KOP | Seg 6 /UN Seg 7 /U |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|--|---------------------------------|---------|------------|----------------------------|
| ☐ R9-31DOO03+9H3-0F1.1:14 (E 245.0) | FC_GRP_31 (FC331) | R | KOP | Seg 8 /UN |
| | | | | Seg 9 /U |
| R9-31DOO04+04TG1-H1:x1 (A 242.2) | FC_GRP_31 (FC331) | W | KOP | Seg 11 /= |
| ☐ R9-31DOO04+04TG1-S1:14 (E 245.2) | FC_GRP_31 (FC331) | R | KOP | Seg 10 /O |
| | FCALL (FC900) | R | CALL F | - - - - - 83 14 257 1 0 |
| ☐ R9-31DOO04+9H3-0F1.1:14 (E 245.3) | FC_GRP_31 (FC331) | R | KOP | Seg 13 /ON |
| | | | | Seg 14 /U |
| R9-31DOO04+X-S90Fa:22 (E 3550.2) | FC_SAFETY_DOOR (FC903) | R | KOP F | Seg 3 /U |
| R9-31FAN01+9H3-A85:3 (PEW 1300) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /L |
| R9-31FAN01+9H3-A85:4 (E 243.7) | FC_BASIC FUNCTIONS (FC10) | R | KOP | Seg 14 /U |
| R9-31FAN01+9H3-Q1:14 (E 243.6) | FC_GRP_31 (FC331) | R | KOP | Seg 30 /U |
| R9-31FAN01+X-S32F:2 (E 3550.1) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 62 /U |
| R9-31FAN03+9H4-Q1:14 (E 245.1) | FC_GRP_31 (FC331) | R | KOP | Seg 88 /U |
| R9-31FAN03+X-S32F:2 (E 3550.5) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 66 /U |
| R9-31FAN31+9H3-Q1:14 (E 244.7) | FC_GRP_31 (FC331) | R | KOP | Seg 99 /U |
| R9-31FAN31+X-S32F:2 (E 3550.7) | FC_SAFETY_DEVIC ES (FC905) | R | KOP F | Seg 70 /U |
| R9-31FLA02+X-B1:S2 (PEW 1320) | FC_GRP_31 (FC331) | R | KOP | Seg 52 /CALL |
| R9-31FLA02+X-M1:2 (A 242.0) | FC_GRP_31 (FC331) | RW | KOP | Seg 51 /CALL |
| R9-31FLA02+X-M1:3 (A 242.1) | FC_GRP_31 (FC331) | RW | KOP | Seg 51 /CALL |
| ☐ R9-31FLA02+X-S1C.1:4 (E 243.4) | FC_GRP_31 (FC331) | R | KOP | Seg 53 /U |
| | | | | Seg 53 /UN |
| R9-31FLA12+X-B1:S2 (PEW 1318) | FC_GRP_31 (FC331) | R | KOP | Seg 63 /CALL |
| R9-31FLA12+X-B2:S2 (PEW 1322) | FC_GRP_31 (FC331) | R | KOP | Seg 72 /CALL |
| R9-31FLA12+X-M1:2 (A 242.3) | FC_GRP_31 (FC331) | RW | KOP | Seg 60 /CALL |
| R9-31FLA12+X-M1:3 (A 242.4) | FC_GRP_31 (FC331) | RW | KOP | Seg 60 /CALL |
| ☐ R9-31FLA12+X-S1C.1:4 (E 245.4) | FC_GRP_31 (FC331) | R | KOP | Seg 61 /ON |
| | | | | Seg 61 /U |
| ☐ R9-31FLA12+X-S1C.2:4 (E 245.5) | FC_GRP_31 (FC331) | R | KOP | Seg 62 /UN |
| | | | | Seg 70 /U |
| | | | | Seg 70 /UN |
| | | | | Seg 71 /UN |
| R9-31FTR20+X-B33-XS1:4 (PEW 1306) | FC_GRP_31 (FC331) | R | KOP | Seg 15 /CALL |

| Operando | Blocco | Accesso | Linguaggio | Punto di applic |
|-------------------------------------|----------------------|---------|------------|-----------------|
| R9-31FTR20+X-B33-XS2:4 (E 244.6) | FC_GRP_31 (FC331) | R | KOP | Seg 15 /U |
| R9-31MT25+9H3-K84.1:14 (E 246.4) | FC_GRP_31 (FC331) | R | KOP | Seg 19 /U |
| | | | | Seg 19 /UN |
| | | | | Seg 21 /U |
| R9-31MT25+9H3-K84.2:14 (E 246.5) | FC_GRP_31 (FC331) | R | KOP | Seg 20 /UN |
| | | | | Seg 21 /U |
| R9-31TAN01+X-S21.1 (E 244.1) | FC_GRP_31 (FC331) | R | KOP | Seg 36 /UN |
| | | | | Seg 42 /UN |
| | | | | Seg 43 /ON |
| | | | | Seg 44 /UN |
| R9-31TAN01+X-S21.2 (E 244.2) | FC_GRP_31 (FC331) | R | KOP | Seg 36 /O |
| | | | | Seg 43 /ON |
| R9-31TAN01+X-S22 (E 244.0) | FC_GRP_31 (FC331) | R | KOP | Seg 36 /UN |
| | | | | Seg 41 /U |
| | | | | Seg 43 /UN |
| R9-31TAN01+X-Y10 (A 241.7) | FC_GRP_31 (FC331) | RW | KOP | Seg 39 /CALL |
| R9-31VA21+9H3-K1.1:A1 (A 242.5) | FC_GRP_31 (FC331) | W | KOP | Seg 75 /= |
| R9-31VA21+9H3-K1.2:A1 (A 242.6) | FC_GRP_31 (FC331) | RW | KOP | Seg 79 /CALL |
| R9-31VA21+9H3-K1.3:A1 (A 242.7) | FC_GRP_31 (FC331) | RW | KOP | Seg 79 /CALL |
| R9-31VA21+X-M1:1.31 (PEW 1316) | FC_GRP_31 (FC331) | R | KOP | Seg 80 /CALL |
| R9-31VA21+X-M1:4 (E 244.4) | FC_GRP_31 (FC331) | R | KOP | Seg 79 /U |
| R9-31VA21+X-M1:4' (E 244.5) | FC_GRP_31 (FC331) | R | KOP | Seg 79 /U |
| R9_30FAN01+9H2-A85:29 (E 247.5) | FC_GRP_30 (FC330) | R | KOP | Seg 12 /UN |
| R9_30FAN01+9H2-A85:31 (E 247.6) | FC_GRP_30 (FC330) | R | KOP | Seg 12 /UN |
| R9_31FAN01+9H2-A85:25 (E 247.3) | FC_GRP_31 (FC331) | R | KOP | Seg 33 /UN |
| R9_31FAN01+9H2-A85:27 (E 247.4) | FC_GRP_31 (FC331) | R | KOP | Seg 33 /UN |
| R9_31FAN03+9H2-A85:42 (E 247.7) | FC_GRP_31 (FC331) | R | KOP | Seg 91 /UN |
| R9_31FAN03+9H2-A85:44 (E 248.0) | FC_GRP_31 (FC331) | R | KOP | Seg 91 /UN |
| R9_31FAN31+9H2-A85:46 (E 248.1) | FC_GRP_31 (FC331) | R | KOP | Seg 102 /UN |
| R9_31FAN31+9H2-A85:48 (E 248.2) | FC_GRP_31 (FC331) | R | KOP | Seg 102 /UN |
| R9_31FLA12+X-M2:2 (A 243.4) | FC_GRP_31 (FC331) | RW | KOP | Seg 69 /CALL |
| R9_31FLA12+X-M2:3 (A 243.5) | FC_GRP_31 (FC331) | RW | KOP | Seg 69 /CALL |