DB11 - <offline> - Vista di dichiarazione

"Dryer_1Data"
Blocco dati globali DB 11

Nome: Famiglia: Famiglia:
Versione: 0.1
Versione blocco: 2
Codice: 21/11/2018 10.57.44
Interfaccia: 20/11/2018 13.51.43 Autore: Data e ora Codice:

Lunghezze (blocco / codice / dati): 00494 00200 00000

Blocco: DB11

| Indirizzo | Nome | Tipo | Valore iniziale | Commento |
|---|--|---|---|---|
| 0.0 | | STRUCT | | |
| +0.0 | Read | STRUCT | | |
| +0.0 | Address_0x0 | INT | 0 | major version number |
| +2.0 | Address 0x1 | INT | 0 | minor version number |
| +4.0 | Address 0x2 | INT | 0 | revision version |
| +6.0 | Address 0x3 | INT | 0 | build revision |
| +8.0 | Address 0x4 | INT | 0 | operating hours |
| +10.0 | Address 0x5 | INT | 0 | eco hours |
| +12.0 | Address 0x6 | INT | 0 | energy saving |
| +14.0 | Address 0x7 | INT | 0 | display connected status |
| +16.0 | Address 0x8 | INT | 0 | current dewpoint |
| +18.0 | Address 0x9 | INT | 0 | dewpoint alarm |
| +20.0 | Address 0x10 | INT | 0 | dewpoint sensor alarm |
| +22.0 | Address 0x11 | INT | 0 | invalid dil switches |
| +24.0 | Address 0x12 | INT | 0 | eco selection error |
| +26.0 | Address 0x13 | INT | 0 | sca fault |
| +28.0 | Address 0x14 | INT | 0 | nvram reset |
| +30.0 | Address_0x14 | INT | 0 | sca asserted |
| +32.0 | Address 0x16 | INT | 0 | independent dewpoint alarm asserted |
| +34.0 | Address_0x10 | INT | 0 | independent dewpoint alarm asserted |
| +34.0 | Address_UX1/ | INT | 0 | hygrometer transmitter range |
| +36.0 | Address_0x18 Address_0x19 | INT | 0 | startupdewpoint alarm delay |
| +38.0 | Address_0x19 Address 0x20 | INT | 0 | dewpoint fault delay |
| +40.0 | Address_0x20 Address 0x21 | INT | 0 | |
| +42.0 | | INT | 0 | dewpoint alarm offset |
| | Address_0x22 | | | moisture override |
| +46.0 | Address_0x23 | INT | 0 | moisture half cycle override |
| +48.0 | Address_0x24 Address 0x25 | INT | 0 | custom dds service interval |
| +50.0 | | | - | |
| +52.0 | Address_0x26 | INT | 0 | inlet valves n/o |
| | Address_0x27 | INT | 0 | independent dewpoint alarm |
| +56.0 | Address_0x28 | INT | 0 | selected cycle |
| +58.0 | Address_0x29 | INT | 0 | cycle duration |
| +60.0 | Address_0x30 | INT | 0 | cycle position |
| +62.0 | Address_0x31 | INT | 0 | ist sensor bias |
| +64.0 | Address_0x32 | INT | 0 | modbus baud rate |
| +66.0 | Address_0x33 | INT | 0 | modbus parity |
| +68.0 | Address_0x34 | INT | 0 | modbus stop bits |
| +70.0 | Address_0x35 | INT | 0 | cycle t1 |
| +72.0 | Address_0x36 | INT | 0 | cycle t2 |
| +74.0 | Address_0x37 | INT | 0 | cycle t3 |
| +76.0 | | | | |
| | Address_0x38 | INT | 0 | cycle t4 |
| +78.0 | Address_0x39 | INT | 0 | cycle t5 |
| +78.0 | Address_0x39 Address_0x40 | INT | 0 0 | |
| +78.0 +80.0 +82.0 | Address_0x39 Address_0x40 Word_041 | INT INT INT | 0 0 0 | cycle t5 |
| +78.0 +80.0 +82.0 +84.0 | Address_0x39 Address_0x40 Word_041 Word_042 | INT INT INT INT | 0 0 0 0 | cycle t5 |
| +78.0 +80.0 +82.0 +84.0 +86.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 | INT INT INT INT INT | 0 0 0 0 0 | cycle t5 |
| +78.0 +80.0 +82.0 +84.0 +86.0 +88.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 | INT INT INT INT INT INT INT | 0 0 0 0 0 | cycle t5 |
| +78.0 +80.0 +82.0 +84.0 +86.0 +88.0 +90.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 | INT INT INT INT INT INT INT INT | 0 0 0 0 0 0 0 | cycle t5 |
| +78.0 +80.0 +82.0 +84.0 +86.0 +88.0 +90.0 +92.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 Word_046 | INT | 0 0 0 0 0 0 0 | cycle t5 |
| +78.0 +80.0 +82.0 +84.0 +86.0 +89.0 +90.0 +92.0 +94.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 Word_046 Word_047 | INT | 0 0 0 0 0 0 0 0 | cycle t5 |
| +78.0 +80.0 +82.0 +84.0 +86.0 +90.0 +92.0 +94.0 +96.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 Word_046 Word_047 Word_047 | INT | 0 0 0 0 0 0 0 0 0 | cycle t5 |
| +78.0 +80.0 +82.0 +84.0 +86.0 +88.0 +90.0 +92.0 +94.0 +96.0 +98.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 Word_046 Word_047 | INT | 0 0 0 0 0 0 0 0 | cycle t5 |
| +78.0 +80.0 +82.0 +84.0 +86.0 +88.0 +90.0 +92.0 +94.0 +96.0 +98.0 =100.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 Word_046 Word_047 Word_047 | INT | 0 0 0 0 0 0 0 0 0 | cycle t5 |
| +78.0 +80.0 +82.0 +84.0 +86.0 +90.0 +92.0 +94.0 +96.0 +98.0 =100.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 Word_046 Word_047 Word_048 Word_049 | INT | 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 |
| +78.0 +80.0 +82.0 +84.0 +86.0 +88.0 +90.0 +92.0 +94.0 +96.0 +98.0 =100.0 +100.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 Word_046 Word_047 Word_048 Word_049 Write Address_0x0 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number |
| +78.0 +80.0 +82.0 +84.0 +86.0 +88.0 +90.0 +92.0 +92.0 +96.0 +98.0 =100.0 +100.0 +2.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number |
| +78.0 +80.0 +82.0 +84.0 +86.0 +90.0 +92.0 +94.0 +96.0 +98.0 =100.0 +100.0 +0.0 +2.0 +4.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | major version number minor version number revision version |
| +78.0 +80.0 +82.0 +84.0 +86.0 +88.0 +90.0 +92.0 +92.0 +96.0 +98.0 =100.0 +100.0 +2.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_044 Word_045 Word_046 Word_047 Word_048 Word_049 Write Address_0x1 Address_0x2 Address_0x3 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number |
| +78.0 +80.0 +82.0 +84.0 +86.0 +90.0 +92.0 +94.0 +96.0 +98.0 =100.0 +100.0 +0.0 +2.0 +4.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x4 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | major version number minor version number revision version |
| +78.0 +80.0 +82.0 +84.0 +86.0 +90.0 +92.0 +94.0 +96.0 +98.0 =100.0 +100.0 +1.00.0 +4.0 +6.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_044 Word_045 Word_046 Word_047 Word_048 Word_049 Write Address_0x1 Address_0x2 Address_0x3 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number revision version build revision |
| +78.0 +80.0 +82.0 +84.0 +86.0 +90.0 +90.0 +92.0 +94.0 +96.0 +96.0 +100.0 +1.00.0 +2.0 +4.0 +6.0 +8.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x4 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number revision version build revision operating hours |
| +78.0 +80.0 +82.0 +84.0 +86.0 +88.0 +90.0 +92.0 +94.0 +96.0 +98.0 =100.0 +100.0 +2.0 +4.0 +6.0 +8.0 +10.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 Word_046 Word_047 Word_049 Write Address_0x0 Address_0x1 Address_0x3 Address_0x4 Address_0x5 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number revision version build revision operating hours eco hours |
| +78.0 +80.0 +82.0 +84.0 +84.0 +86.0 +90.0 +92.0 +94.0 +96.0 +100.0 +100.0 +2.0 +4.0 +6.0 +8.0 +10.0 +10.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_045 Word_045 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x3 Address_0x3 Address_0x5 Address_0x5 Address_0x6 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number revision version build revision operating hours eco hours energy saving |
| +78.0 +80.0 +82.0 +84.0 +86.0 +90.0 +92.0 +94.0 +96.0 +98.0 =100.0 +100.0 +2.0 +4.0 +6.0 +8.0 +10.0 +10.0 +10.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_044 Word_045 Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x4 Address_0x5 Address_0x6 Address_0x6 Address_0x7 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number revision version build revision operating hours eco hours energy saving display connected status |
| +78.0 +80.0 +82.0 +84.0 +86.0 +98.0 +90.0 +92.0 +94.0 +96.0 +98.0 =100.0 +100.0 +1.00.0 +1.00.0 +1.00.0 +4.0 +6.0 +8.0 +10.0 +10.0 +10.0 +10.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_044 Word_045 Word_046 Word_048 Word_049 Write Address_0x1 Address_0x2 Address_0x3 Address_0x5 Address_0x6 Address_0x6 Address_0x7 Address_0x7 Address_0x8 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number revision version build revision operating hours eco hours energy saving display connected status current dewpoint |
| +78.0 +80.0 +82.0 +84.0 +86.0 +88.0 +90.0 +92.0 +94.0 +96.0 +98.0 =100.0 +100.0 +2.0 +4.0 +2.0 +4.0 +10.0 +12.0 +14.0 +16.0 +18.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 Word_046 Word_047 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x4 Address_0x5 Address_0x6 Address_0x6 Address_0x7 Address_0x7 Address_0x8 Address_0x8 Address_0x9 Address_0x9 Address_0x9 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number revision version build revision operating hours eco hours energy saving display connected status current dewpoint dewpoint alarm |
| +78.0 +80.0 +82.0 +84.0 +84.0 +86.0 +90.0 +92.0 +94.0 +96.0 +100.0 +100.0 +2.0 +4.0 +6.0 +10.0 + | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_045 Word_046 Word_047 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x3 Address_0x5 Address_0x6 Address_0x6 Address_0x7 Address_0x7 Address_0x8 Address_0x9 Address_0x9 Address_0x7 Address_0x8 Address_0x8 Address_0x7 Address_0x8 Address_0x9 Address_0x9 Address_0x9 Address_0x9 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number minor version number revision version build revision operating hours eco hours energy saving display connected status current dewpoint dewpoint alarm dewpoint sensor alarm |
| +78.0 +80.0 +82.0 +84.0 +84.0 +86.0 +90.0 +92.0 +94.0 +96.0 +98.0 =100.0 +100.0 +2.0 +4.0 +6.0 +8.0 +10.0 +1 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_045 Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x3 Address_0x3 Address_0x4 Address_0x5 Address_0x6 Address_0x7 Address_0x8 Address_0x8 Address_0x9 Address_0x9 Address_0x9 Address_0x9 Address_0x9 Address_0x9 Address_0x10 Address_0x10 Address_0x11 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number revision version build revision operating hours eco hours energy saving display connected status current dewpoint dewpoint alarm dewpoint sensor alarm invalid dil switches |
| +78.0 +80.0 +82.0 +84.0 +84.0 +99.0 +90.0 +92.0 +94.0 +96.0 +100.0 +100.0 +1.00.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_044 Word_045 Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x4 Address_0x6 Address_0x6 Address_0x7 Address_0x8 Address_0x8 Address_0x9 Address_0x9 Address_0x10 Address_0x10 Address_0x11 Address_0x9 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number revision version build revision operating hours eco hours energy saving display connected status current dewpoint dewpoint alarm dewpoint sensor alarm invalid dil switches eco selection error |
| +78.0 +80.0 +82.0 +84.0 +86.0 +88.0 +90.0 +92.0 +94.0 +96.0 +98.0 -100.0 +100.0 +1.0 +2.0 +4.0 +1. | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_044 Word_045 Word_046 Word_047 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x3 Address_0x5 Address_0x6 Address_0x7 Address_0x8 Address_0x8 Address_0x9 Address_0x9 Address_0x1 Address_0x11 Address_0x11 Address_0x13 Address_0x14 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number minor version number revision version build revision operating hours eco hours energy saving display connected status current dewpoint dewpoint alarm dewpoint sensor alarm invalid dil switches eco selection error sca fault sca fault |
| +78.0 +80.0 +82.0 +84.0 +84.0 +86.0 +90.0 +92.0 +94.0 +96.0 +100.0 +100.0 +2.0 +4.0 +6.0 +10.0 +12.0 +14.0 +16.0 +12.0 +14.0 +16.0 +12.0 +14.0 +16.0 +12.0 +14.0 +16.0 +12.0 +14.0 +16.0 +16.0 +17.0 +18.0 +19.0 +20 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_045 Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x3 Address_0x6 Address_0x6 Address_0x7 Address_0x7 Address_0x8 Address_0x9 Address_0x1 Address_0x10 Address_0x11 Address_0x12 Address_0x13 Address_0x14 Address_0x15 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number minor version number revision version build revision operating hours eco hours energy saving display connected status current dewpoint dewpoint alarm dewpoint sensor alarm invalid dil switches eco selection error sca fault sca asserted |
| +78.0 +80.0 +82.0 +84.0 +84.0 +86.0 +90.0 +92.0 +94.0 +96.0 +98.0 =100.0 +100.0 +2.0 +4.0 +6.0 +8.0 +10.0 +12.0 +14.0 +16.0 +12.0 +14.0 +16.0 +12.0 +14.0 +16.0 +16.0 +17.0 +17.0 +17.0 +18.0 +18.0 +18.0 +19.0 +20.0 +22.0 +24.0 +28.0 +30.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_044 Word_045 Word_046 Word_047 Word_048 Word_049 Write Address_0x1 Address_0x2 Address_0x3 Address_0x6 Address_0x6 Address_0x7 Address_0x8 Address_0x8 Address_0x8 Address_0x8 Address_0x8 Address_0x8 Address_0x8 Address_0x8 Address_0x8 Address_0x9 Address_0x11 Address_0x12 Address_0x12 Address_0x13 Address_0x14 Address_0x14 Address_0x15 Address_0x16 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number revision version build revision operating hours eco hours energy saving display connected status current dewpoint dewpoint alarm dewpoint sensor alarm invalid dil switches eco selection error sca fault sca asserted independent dewpoint alarm asserted |
| +78.0 +80.0 +82.0 +84.0 +84.0 +86.0 +88.0 +90.0 +92.0 +94.0 +96.0 +96.0 +100.0 +2.0 +4.0 +6.0 +10.0 +1.0 +10.0 +1.0 +1.0 +1.0 +1.0 | Address_0x39 Address_0x40 Word_041 Word_042 Word_043 Word_045 Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x3 Address_0x6 Address_0x6 Address_0x7 Address_0x7 Address_0x8 Address_0x9 Address_0x1 Address_0x10 Address_0x11 Address_0x12 Address_0x13 Address_0x14 Address_0x15 | INT | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | cycle t5 cycle t6 major version number minor version number minor version number revision version build revision operating hours eco hours energy saving display connected status current dewpoint dewpoint alarm dewpoint sensor alarm invalid dil switches eco selection error sca fault sca asserted |

RIEM_PROVA\SIMATIC 300(1)\CPU 315-2 PN/DP\...\DB11 - <offline>

| Indirizzo | Nome | Tipo | Valore iniziale | Commento |
|-----------|--------------|------------|-----------------|------------------------------|
| +40.0 | Address_0x20 | INT | 0 | dewpoint fault delay |
| +42.0 | Address_0x21 | INT | 0 | dewpoint alarm offset |
| +44.0 | Address_0x22 | INT | 0 | moisture override |
| +46.0 | Address_0x23 | INT | 0 | moisture half cycle override |
| +48.0 | Address_0x24 | INT | 0 | custom dds |
| +50.0 | Address_0x25 | INT | 0 | service interval |
| +52.0 | Address_0x26 | INT | 0 | inlet valves n/o |
| +54.0 | Address_0x27 | INT | 0 | independent dewpoint alarm |
| +56.0 | Address_0x28 | INT | 0 | selected cycle |
| +58.0 | Address_0x29 | INT | 0 | cycle duration |
| +60.0 | Address_0x30 | INT | 0 | cycle position |
| +62.0 | Address_0x31 | INT | 0 | ist sensor bias |
| +64.0 | Address_0x32 | INT | 0 | modbus baud rate |
| +66.0 | Address_0x33 | INT | 0 | modbus parity |
| +68.0 | Address_0x34 | INT | 0 | modbus stop bits |
| +70.0 | Address_0x35 | INT | 0 | cycle t1 |
| +72.0 | Address_0x36 | INT | 0 | cycle t2 |
| +74.0 | Address_0x37 | INT | 0 | cycle t3 |
| +76.0 | Address_0x38 | INT | 0 | cycle t4 |
| +78.0 | Address_0x39 | INT | 0 | cycle t5 |
| +80.0 | Address_0x40 | INT | 0 | cycle t6 |
| +82.0 | Word_041 | INT | 0 | |
| +84.0 | Word_042 | INT | 0 | |
| +86.0 | Word_043 | INT | 0 | |
| +88.0 | Word_044 | INT | 0 | |
| +90.0 | Word_045 | INT | 0 | |
| +92.0 | Word_046 | INT | 0 | |
| +94.0 | Word_047 | INT | 0 | |
| +96.0 | Word_048 | INT | 0 | |
| +98.0 | Word_049 | INT | 0 | |
| =100.0 | | END_STRUCT | | |
| =200.0 | | END_STRUCT | | |