DB13 - <offline> - Vista di dichiarazione

"Dryer_3Data"
Blocco dati globali DB 13

Nome: Famiglia: Famiglia:
Versione: 0.1
Versione blocco: 2
Codice: 21/11/2018 10.58.59
Interfaccia: 20/11/2018 13.52.25 Autore: Data e ora Codice:

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

Blocco: DB13

	law	l materials		Gammant a	
Indirizzo 0.0	Nome	Tipo STRUCT	Valore iniziale	Commento	
+0.0	Danid.	STRUCT			
	Read	INT	0	major wardien number	
+0.0	Address_0x0 Address 0x1	INT	0	major version number	
+4.0		INT	0	revision version	
+4.0	Address_0x2	INT	0		
+8.0	Address_0x3	INT	0	build revision	
	Address_0x4			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	sca fault	
+30.0	Address_0x15	INT	0	sca asserted	
+32.0	Address_0x16	INT	0	independent dewpoint alarm asserted	
+34.0	Address_0x17	INT	0	independent dewpoint alarm asserted	
+36.0	Address_0x18	INT	0	hygrometer transmitter range	
+38.0	Address_0x19	INT	0	startupdewpoint alarm delay	
+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				
+90.0		INT	0		
+92.0	Word_045	INT	0		
	Word_046	INT	0		
+94.0		INT	0		
	Word_046	INT	0		
+94.0	Word_046 Word_047	INT INT INT INT INT	0 0 0		
+94.0 +96.0	Word_046 Word_047 Word_048	INT INT INT INT	0 0 0 0		
+94.0 +96.0 +98.0	Word_046 Word_047 Word_048	INT INT INT INT INT	0 0 0 0		
+94.0 +96.0 +98.0 =100.0	Word_046 Word_047 Word_048 Word_049	INT INT INT INT INT INT END_STRUCT	0 0 0 0	major version number	
+94.0 +96.0 +98.0 =100.0 +100.0	Word_046 Word_047 Word_048 Word_049	INT INT INT INT INT INT STRUCT	0 0 0 0	major version number minor version number	
+94.0 +96.0 +98.0 =100.0 +100.0 +0.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0	INT INT INT INT INT INT STRUCT INT	0 0 0 0 0		
+94.0 +96.0 +98.0 =100.0 +100.0 +0.0 +2.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1	INT INT INT INT INT END_STRUCT STRUCT INT INT	0 0 0 0 0 0	minor version number	
+94.0 +96.0 +98.0 =100.0 +100.0 +0.0 +2.0 +4.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2	INT	0 0 0 0 0 0	minor version number revision version	
+94.0 +96.0 +98.0 =100.0 +100.0 +0.0 +2.0 +4.0 +6.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x3	INT INT INT INT INT INT END_STRUCT STRUCT INT INT INT	0 0 0 0 0 0 0	minor version number revision version build revision	
+94.0 +96.0 +98.0 =100.0 +100.0 +0.0 +2.0 +4.0 +8.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x3 Address_0x4	INT INT INT INT INT END_STRUCT STRUCT INT INT INT INT INT	0 0 0 0 0 0 0	minor version number revision version build revision operating hours	
+94.0 +96.0 +98.0 =100.0 +100.0 +0.0 +2.0 +4.0 +6.0 +8.0 +10.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x3 Address_0x4 Address_0x5	INT INT INT INT INT INT END_STRUCT STRUCT INT INT INT INT INT INT	0 0 0 0 0 0 0 0 0 0 0	minor version number revision version build revision operating hours eco hours	
+94.0 +96.0 +98.0 =100.0 +100.0 +2.0 +4.0 +6.0 +8.0 +10.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x3 Address_0x4 Address_0x5 Address_0x6	INT INT INT INT INT INT INT END_STRUCT STRUCT INT INT INT INT INT INT INT	0 0 0 0 0 0 0 0 0 0 0	minor version number revision version build revision operating hours eco hours energy saving	
+94.0 +96.0 +98.0 =100.0 +100.0 +2.0 +4.0 +6.0 +8.0 +10.0 +12.0 +12.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x1 Address_0x2 Address_0x3 Address_0x4 Address_0x5 Address_0x5 Address_0x6 Address_0x7	INT INT INT INT INT INT INT END_STRUCT STRUCT INT INT INT INT INT INT INT INT	0 0 0 0 0 0 0 0 0 0 0 0 0	minor version number revision version build revision operating hours eco hours energy saving display connected status	
+94.0 +96.0 +98.0 +98.0 =100.0 +100.0 +2.0 +4.0 +6.0 +8.0 +10.0 +12.0 +14.0 +15.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x3 Address_0x4 Address_0x5 Address_0x6 Address_0x6 Address_0x7 Address_0x8 Address_0x8	INT INT INT INT INT END_STRUCT STRUCT INT INT INT INT INT INT INT INT INT IN	0 0 0 0 0 0 0 0 0 0 0 0 0 0	minor version number revision version build revision operating hours eco hours energy saving display connected status current dewpoint dewpoint alarm	
+94.0 +96.0 +98.0 =100.0 +100.0 +2.0 +4.0 +4.0 +10.0 +12.0 +14.0 +16.0 +18.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x3 Address_0x4 Address_0x5 Address_0x5 Address_0x6 Address_0x7 Address_0x8	INT INT INT INT INT END_STRUCT STRUCT INT INT INT INT INT INT INT INT INT IN	0 0 0 0 0 0 0 0 0 0 0 0 0 0	minor version number revision version build revision operating hours eco hours energy saving display connected status current dewpoint	
+94.0 +96.0 +98.0 =100.0 +100.0 +2.0 +4.0 +6.0 +10.0 +112.0 +14.0 +16.0 +18.0 +18.0 +20.0 +22.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x1 Address_0x2 Address_0x3 Address_0x4 Address_0x5 Address_0x6 Address_0x7 Address_0x8 Address_0x8 Address_0x9 Address_0x1 Address_0x1 Address_0x1 Address_0x1 Address_0x1	INT INT INT INT INT INT INT INT END_STRUCT STRUCT INT INT INT INT INT INT INT INT INT IN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	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	
+94.0 +96.0 +98.0 +98.0 -100.0 +100.0 +2.0 +4.0 +6.0 +8.0 +110.0 +12.0 +14.0 +16.0 +18.0 +20.0 +22.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x4 Address_0x5 Address_0x6 Address_0x6 Address_0x9 Address_0x8 Address_0x9 Address_0x9 Address_0x10 Address_0x10 Address_0x11 Address_0x11	INT INT INT INT INT INT INT END_STRUCT STRUCT INT INT INT INT INT INT INT INT INT IN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	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	
+94.0 +96.0 +98.0 =100.0 +100.0 +2.0 +4.0 +4.0 +10.0 +112.0 +14.0 +16.0 +18.0 +20.0 +22.0 +22.0 +24.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x3 Address_0x4 Address_0x5 Address_0x6 Address_0x6 Address_0x8 Address_0x8 Address_0x9 Address_0x9 Address_0x1 Address_0x1 Address_0x1 Address_0x1 Address_0x10 Address_0x10 Address_0x11 Address_0x12 Address_0x13	INT INT INT INT INT INT END_STRUCT STRUCT INT INT INT INT INT INT INT INT INT IN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	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	
+94.0 +96.0 +98.0 =100.0 +100.0 +2.0 +4.0 +8.0 +110.0 +12.0 +14.0 +16.0 +18.0 +20.0 +22.0 +24.0 +24.0 +26.0 +28.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x5 Address_0x6 Address_0x6 Address_0x6 Address_0x7 Address_0x8 Address_0x9 Address_0x11 Address_0x11 Address_0x112 Address_0x13 Address_0x14	INT INT INT INT INT END_STRUCT STRUCT INT INT INT INT INT INT INT INT INT IN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	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	
+94.0 +96.0 +98.0 =100.0 +100.0 +0.0 +2.0 +4.0 +6.0 +10.0 +12.0 +14.0 +16.0 +18.0 +20.0 +22.0 +24.0 +26.0 +28.0 +30.0	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 Address_0x8 Address_0x9 Address_0x9 Address_0x10 Address_0x11 Address_0x11 Address_0x12 Address_0x13 Address_0x14 Address_0x14 Address_0x14	INT INT INT INT INT INT INT INT END_STRUCT STRUCT INT INT INT INT INT INT INT INT INT IN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	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	
+94.0 +96.0 +98.0 =100.0 +100.0 +2.0 +4.0 +6.0 +10.0 +12.0 +14.0 +16.0 +18.0 +20.0 +22.0 +24.0 +26.0 +28.0 +30.0 +30.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x2 Address_0x4 Address_0x5 Address_0x6 Address_0x7 Address_0x8 Address_0x9 Address_0x1 Address_0x1 Address_0x1 Address_0x1 Address_0x1 Address_0x1 Address_0x10 Address_0x10 Address_0x11 Address_0x12 Address_0x13 Address_0x15 Address_0x15 Address_0x15 Address_0x16	INT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	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	
+94.0 +96.0 +98.0 =100.0 +100.0 +2.0 +4.0 +8.0 +110.0 +12.0 +14.0 +16.0 +18.0 +22.0 +24.0 +26.0 +28.0 +30.0 +32.0 +34.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x1 Address_0x2 Address_0x5 Address_0x6 Address_0x6 Address_0x8 Address_0x9 Address_0x9 Address_0x9 Address_0x10 Address_0x10 Address_0x10 Address_0x11 Address_0x12 Address_0x12 Address_0x14 Address_0x14 Address_0x16 Address_0x16 Address_0x16 Address_0x17	INT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	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 sca asserted independent dewpoint alarm asserted independent dewpoint alarm asserted	
+94.0 +96.0 +98.0 =100.0 +100.0 +2.0 +4.0 +6.0 +10.0 +12.0 +14.0 +16.0 +18.0 +20.0 +22.0 +24.0 +26.0 +28.0 +30.0 +30.0	Word_046 Word_047 Word_048 Word_049 Write Address_0x0 Address_0x2 Address_0x4 Address_0x5 Address_0x6 Address_0x7 Address_0x8 Address_0x9 Address_0x1 Address_0x1 Address_0x1 Address_0x1 Address_0x1 Address_0x1 Address_0x10 Address_0x10 Address_0x11 Address_0x12 Address_0x13 Address_0x15 Address_0x15 Address_0x15 Address_0x16	INT INT INT INT INT INT END_STRUCT STRUCT INT INT INT INT INT INT INT INT INT IN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	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	

RIEM_PROVA\SIMATIC 300(1)\CPU 315-2 PN/DP\...\DB13 - <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			