

DB12 - <offline> - Vista di dichiarazione

"Dryer_2Data"

Blocco dati globali DB 12

Nome: Famiglia:
Autore: Versione: 0.1
 Versione blocco: 2
Data e ora Codice: 21/11/2018 10.58.22
Interfaccia: 20/11/2018 13.52.10
Lunghezze (blocco / codice / dati): 00494 00200 00000

Blocco: DB12

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	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	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		
+100.0	Write	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	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

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+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
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+68.0	Address_0x34	INT	0	modbus stop bits
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+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		