6ES7141-6BF00-0AB0

Data sheet



SIMATIC DP, ET 200ECO PN, 8 DI 24 V DC; 4xM12, Duplicate assignment, Degree of protection IP67

General information	
Vendor identification (VendorID)	002AH
Device identifier (DeviceID)	0306H
Supply voltage	
Rated value (DC)	24 V
Reverse polarity protection	Yes
power supply according to NEC Class 2 required	Yes
Input current	
Current consumption, typ.	100 mA
from supply voltage 1L+, max.	4 A
Encoder supply	
Number of outputs	4
24 V encoder supply	
Short-circuit protection	Yes; Electronic
 Output current, max. 	100 mA; per output
Power loss	
Power loss, typ.	5.5 W
Digital inputs	
Number of digital inputs	8
• in groups of	2
Input characteristic curve in accordance with IEC 61131, type 3	Yes
Number of simultaneously controllable inputs	
all mounting positions	
— up to 60 °C, max.	8
Input voltage	
 Rated value (DC) 	24 V
• for signal "0"	-3 to +5V
• for signal "1"	+11 to +30V
Input current	
• for signal "1", typ.	7 mA
Input delay (for rated value of input voltage)	
for standard inputs	
— at "0" to "1", max.	typically 3 ms
— at "1" to "0", max.	typically 3 ms
Cable length	
unshielded, max.	30 m
Encoder	
Connectable encoders	
• 2-wire sensor	Yes
— permissible quiescent current (2-wire sensor), max.	1.5 mA

Interfaces	
Transmission procedure	100BASE-TX
Number of PROFINET interfaces	1
1. Interface	
Interface types	
• M12 port	Yes
integrated switch	Yes
Interface types	
M12 port	
Autonegotiation	Yes
Autocrossing	Yes
Transmission rate, max.	100 Mbit/s
Protocols	
Supports protocol for PROFINET IO	Yes
PROFINET CBA	No
PROFIsafe	No
PROFINET IO Device	
Services	
— IRT with the option "high flexibility"	Yes
 Prioritized startup 	Yes
Redundancy mode	
Media redundancy	
— MRP	Yes
Open IE communication	
• TCP/IP	No
• SNMP	Yes
• DCP	Yes
• LLDP	Yes
• ping	Yes
• ARP	Yes
Interrupts/diagnostics/status information	Voe
Diagnostics function	Yes
Alarms • Diagnostic alarm	Yes
Diagnostic alarm Diagnoses	165
Diagnostic information readable	Yes
Monitoring the supply voltageWire-break in signal transmitter cable	Yes; green "ON" LED Yes
Short-circuit encoder supply	103
- OHOR-GROUND CHOOGE SUPPRY	Yes: Per channel group
	Yes; Per channel group Yes: Red/yellow "SF/MT" LED
Group error	Yes; Per channel group Yes; Red/yellow "SF/MT" LED
Group error Potential separation	Yes; Red/yellow "SF/MT" LED
Group error Potential separation between the load voltages	Yes; Red/yellow "SF/MT" LED Yes
Group error Potential separation	Yes; Red/yellow "SF/MT" LED
Group error Potential separation between the load voltages between load voltage and all other switching components between Ethernet and electronics	Yes; Red/yellow "SF/MT" LED Yes No
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Group error Potential separation between the load voltages between load voltage and all other switching components between Ethernet and electronics Potential separation channels	Yes; Red/yellow "SF/MT" LED Yes No Yes
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Group error Potential separation between the load voltages between load voltage and all other switching components between Ethernet and electronics Potential separation channels • between the channels Isolation	Yes; Red/yellow "SF/MT" LED Yes No Yes
Group error Potential separation between the load voltages between load voltage and all other switching components between Ethernet and electronics Potential separation channels between the channels Isolation tested with	Yes; Red/yellow "SF/MT" LED Yes No Yes No
Group error Potential separation between the load voltages between load voltage and all other switching components between Ethernet and electronics Potential separation channels • between the channels Isolation tested with • 24 V DC circuits	Yes; Red/yellow "SF/MT" LED Yes No Yes No 707 V DC (type test)
Group error Potential separation between the load voltages between load voltage and all other switching components between Ethernet and electronics Potential separation channels • between the channels Isolation tested with • 24 V DC circuits • Test voltage for interface, rms value [Vrms]	Yes; Red/yellow "SF/MT" LED Yes No Yes No 707 V DC (type test)
Group error Potential separation between the load voltages between load voltage and all other switching components between Ethernet and electronics Potential separation channels • between the channels Isolation tested with • 24 V DC circuits • Test voltage for interface, rms value [Vrms] Degree and class of protection	Yes; Red/yellow "SF/MT" LED Yes No Yes No 707 V DC (type test) 1 500 V; According to IEEE 802.3
Group error Potential separation between the load voltages between load voltage and all other switching components between Ethernet and electronics Potential separation channels • between the channels Isolation tested with • 24 V DC circuits • Test voltage for interface, rms value [Vrms] Degree and class of protection IP degree of protection	Yes; Red/yellow "SF/MT" LED Yes No Yes No 707 V DC (type test) 1 500 V; According to IEEE 802.3
Group error Potential separation between the load voltages between load voltage and all other switching components between Ethernet and electronics Potential separation channels between the channels Isolation tested with 24 V DC circuits Test voltage for interface, rms value [Vrms] Degree and class of protection IP degree of protection connection method	Yes; Red/yellow "SF/MT" LED Yes No Yes No 707 V DC (type test) 1 500 V; According to IEEE 802.3
Group error Potential separation between the load voltages between load voltage and all other switching components between Ethernet and electronics Potential separation channels between the channels Isolation tested with 24 V DC circuits Test voltage for interface, rms value [Vrms] Degree and class of protection IP degree of protection connection method Design of electrical connection	Yes; Red/yellow "SF/MT" LED Yes No Yes No 707 V DC (type test) 1 500 V; According to IEEE 802.3
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last modified: 10/25/2021 🖸