SIEMENS

Data sheet

6ES7148-6JG00-0BB0



SIMATIC ET 200eco PN, CM 8x IO-Link + DI 4x 24 V DC, M12-L, 8x M12, 4x port class A + 4x port class B, channel diagnostics, shared device with 2 controllers, prioritized startup, MRP, S2 redundancy, I&M0...3, multi-fieldbus, PN IO, Ethernet IP, Modbus TCP, degree of protection IP67 / IP69K

General information	
HW functional status	FS01
Firmware version	V5.1.x
 FW update possible 	Yes
Vendor identification (VendorID)	002AH
Device identifier (DeviceID)	0306H
Manufacturer ID according to ODVA (VendorID)	04E3H
Device ID according to ODVA (Product code)	0FA9H
Product function	
● I&M data	Yes; I&M0 to I&M3, I&M5
 Isochronous mode 	No
 Prioritized startup 	Yes
Engineering with	
 STEP 7 TIA Portal configurable/integrated from version 	STEP 7 V17 or higher with HSP 0378
 PROFINET from GSD version/GSD revision 	GSDML V2.3.x
 Multi Fieldbus Configuration Tool (MFCT) 	from V1.3 SP1
Operating mode	
• DI	Yes
Counter	No
• DQ	No
• MSI	Yes
• MSO	Yes
Supply voltage	
power supply according to NEC Class 2 required	No
Load voltage 1L+	
 Rated value (DC) 	24 V
 permissible range, lower limit (DC) 	20.4 V
 permissible range, upper limit (DC) 	28.8 V
Reverse polarity protection	Yes; Against destruction; encoder power supply outputs applied with reversed polarity
Load voltage 2L+	
• Rated value (DC)	24 V
 permissible range, lower limit (DC) 	20.4 V
 permissible range, upper limit (DC) 	28.8 V
 Reverse polarity protection 	Yes; against destruction
Input current	
Current consumption (rated value)	70 mA; without load
from load voltage 1L+ (unswitched voltage)	12 A; Maximum value
from load voltage 2L+, max.	12 A; Maximum value
Encoder supply	

Number of outputs	8
24 V encoder supply	
Short-circuit protection	Yes; per channel, electronic
Output current, max.	0.5 A; Per channel
Power loss	
Power loss, typ.	5.5 W
Address area	
Address space per module	
Inputs	264 byte; + 8 bytes for QI information
 Outputs 	256 byte
Hardware configuration	
Submodules	
 Number of configurable submodules, max. 	9
Digital inputs	
Number of digital inputs	4
Source/sink input	P-reading
Input characteristic curve in accordance with IEC 61131, type 3	Yes
Number of simultaneously controllable inputs	
all mounting positions	
— up to 60 °C, max.	4
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.	2.5 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	, specific to
• unshielded, max.	30 m
IO-Link	
Number of ports	8
of which simultaneously controllable	8
IO-Link protocol 1.0	Yes
·	
IO-Link protocol 1.1	Yes
IO-Link protocol 1.1 Transmission rate	Yes 4 8 kBaud (COM1): 38 4 kBaud (COM2), 230 kBaud (COM3)
Transmission rate	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3)
Transmission rate Cycle time, min.	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms
Transmission rate Cycle time, min. Size of process data, input per port	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, input per module	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, input per module Size of process data, output per port	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, input per module Size of process data, output per port Size of process data, output per module	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, input per module Size of process data, output per port Size of process data, output per module Memory size for device parameter	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, input per module Size of process data, output per port Size of process data, output per module Memory size for device parameter Master backup	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, input per module Size of process data, output per port Size of process data, output per module Memory size for device parameter Master backup Configuration without S7-PCT	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER Possible; autostart/manual function
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, input per module Size of process data, output per port Size of process data, output per module Memory size for device parameter Master backup Configuration without S7-PCT Cable length unshielded, max.	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, input per module Size of process data, output per port Size of process data, output per module Memory size for device parameter Master backup Configuration without S7-PCT Cable length unshielded, max. Operating modes	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER Possible; autostart/manual function 20 m
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, input per module Size of process data, output per port Size of process data, output per module Memory size for device parameter Master backup Configuration without S7-PCT Cable length unshielded, max. Operating modes IO-Link	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER Possible; autostart/manual function 20 m
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, input per module Size of process data, output per port Size of process data, output per module Memory size for device parameter Master backup Configuration without S7-PCT Cable length unshielded, max. Operating modes IO-Link DI	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER Possible; autostart/manual function 20 m Yes Yes
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, output per module Size of process data, output per module Size of process data, output per module Memory size for device parameter Master backup Configuration without S7-PCT Cable length unshielded, max. Operating modes IO-Link DI DQ	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER Possible; autostart/manual function 20 m
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, output per module Size of process data, output per module Size of process data, output per module Memory size for device parameter Master backup Configuration without S7-PCT Cable length unshielded, max. Operating modes IO-Link DI DQ Connection of IO-Link devices	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER Possible; autostart/manual function 20 m Yes Yes Yes Yes Yes; max. 100 mA
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, output per module Size of process data, output per module Size of process data, output per module Memory size for device parameter Master backup Configuration without S7-PCT Cable length unshielded, max. Operating modes IO-Link DI DQ Connection of IO-Link devices Port type A	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER Possible; autostart/manual function 20 m Yes Yes Yes; max. 100 mA Yes; via 3-core cable
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, output per module Size of process data, output per module Size of process data, output per module Memory size for device parameter Master backup Configuration without S7-PCT Cable length unshielded, max. Operating modes IO-Link DI DQ Connection of IO-Link devices Port type A Port type B	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER Possible; autostart/manual function 20 m Yes Yes Yes Yes; max. 100 mA Yes; via 3-core cable Yes; additional device supply: max. 2 A per port, max. 6 A per module
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, output per module Size of process data, output per module Size of process data, output per module Memory size for device parameter Master backup Configuration without S7-PCT Cable length unshielded, max. Operating modes IO-Link DI DQ Connection of IO-Link devices Port type A Port type B via three-wire connection	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER Possible; autostart/manual function 20 m Yes Yes Yes; max. 100 mA Yes; via 3-core cable
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, output per module Size of process data, output per module Size of process data, output per module Memory size for device parameter Master backup Configuration without S7-PCT Cable length unshielded, max. Operating modes IO-Link DI DQ Connection of IO-Link devices Port type A Port type B via three-wire connection Interfaces	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER Possible; autostart/manual function 20 m Yes Yes Yes; max. 100 mA Yes; via 3-core cable Yes; additional device supply: max. 2 A per port, max. 6 A per module Yes
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, output per module Size of process data, output per module Memory size for device parameter Master backup Configuration without S7-PCT Cable length unshielded, max. Operating modes IO-Link DI DQ Connection of IO-Link devices Port type A Port type B via three-wire connection Interfaces Number of PROFINET interfaces	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER Possible; autostart/manual function 20 m Yes Yes Yes Yes; max. 100 mA Yes; via 3-core cable Yes; additional device supply: max. 2 A per port, max. 6 A per module
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, output per module Size of process data, output per module Size of process data, output per module Memory size for device parameter Master backup Configuration without S7-PCT Cable length unshielded, max. Operating modes IO-Link DI DQ Connection of IO-Link devices Port type A Port type B via three-wire connection Interfaces Number of PROFINET interfaces 1. Interface	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER Possible; autostart/manual function 20 m Yes Yes Yes; max. 100 mA Yes; via 3-core cable Yes; additional device supply: max. 2 A per port, max. 6 A per module Yes
Transmission rate Cycle time, min. Size of process data, input per port Size of process data, output per module Size of process data, output per module Memory size for device parameter Master backup Configuration without S7-PCT Cable length unshielded, max. Operating modes IO-Link DI DQ Connection of IO-Link devices Port type A Port type B via three-wire connection Interfaces Number of PROFINET interfaces	4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte 2 kbyte; for each port Possible with function block IO_LINK_MASTER Possible; autostart/manual function 20 m Yes Yes Yes; max. 100 mA Yes; via 3-core cable Yes; additional device supply: max. 2 A per port, max. 6 A per module Yes

• M12 port	Yes; 2x M12, 4-pin, D-coded
 Number of ports 	2
integrated switch	Yes
Protocols	
PROFINET IO Device	Yes
Open IE communication	Yes
Interface types	
M12 port	
 Autonegotiation 	Yes
 Autocrossing 	Yes
Transmission rate, max.	100 Mbit/s
Protocols	
Supports protocol for PROFINET IO	Yes
PROFIsafe	No
EtherNet/IP	Yes
Modbus TCP	Yes
PROFINET IO Device	
Services	
— IRT	Yes; 250 µs to 4 ms in 125 µs frame
— Prioritized startup	Yes
— Shared device	Yes
— Number of IO Controllers with shared device, max.	2
Redundancy mode	
PROFINET system redundancy (S2)	Yes
— on S7-1500R/H	Yes
— on S7-400H	Yes
 PROFINET system redundancy (R1) 	No
H-Sync forwarding	Yes
Media redundancy	
— MRP	Yes
EtherNet/IP	
Services	
— CIP Implicit Messaging	Yes
OID E II WAS	
 — CIP Explicit Messaging 	Yes
— CIP Explicit Messaging— CIP Safety	Yes No
— CIP Safety	No
— CIP Safety — Shared device	No Yes; 2x EtherNet/IP Scanner
— CIP Safety — Shared device — Number of scanners with shared device, max.	No Yes; 2x EtherNet/IP Scanner
— CIP Safety — Shared device — Number of scanners with shared device, max. Updating times	No Yes; 2x EtherNet/IP Scanner 2
— CIP Safety — Shared device — Number of scanners with shared device, max. Updating times — Requested Packet Interval (RPI)	No Yes; 2x EtherNet/IP Scanner 2
— CIP Safety — Shared device — Number of scanners with shared device, max. Updating times — Requested Packet Interval (RPI) Redundancy mode	No Yes; 2x EtherNet/IP Scanner 2 2 ms
— CIP Safety — Shared device — Number of scanners with shared device, max. Updating times — Requested Packet Interval (RPI) Redundancy mode — DLR (Device Level Ring)	No Yes; 2x EtherNet/IP Scanner 2 2 ms
— CIP Safety — Shared device — Number of scanners with shared device, max. Updating times — Requested Packet Interval (RPI) Redundancy mode — DLR (Device Level Ring) Address area	No Yes; 2x EtherNet/IP Scanner 2 2 ms
— CIP Safety — Shared device — Number of scanners with shared device, max. Updating times — Requested Packet Interval (RPI) Redundancy mode — DLR (Device Level Ring) Address area — Address space per module, max.	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte
— CIP Safety — Shared device — Number of scanners with shared device, max. Updating times — Requested Packet Interval (RPI) Redundancy mode — DLR (Device Level Ring) Address area — Address space per module, max. — LargeForwardOpen (Class3)	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte
— CIP Safety — Shared device — Number of scanners with shared device, max. Updating times — Requested Packet Interval (RPI) Redundancy mode — DLR (Device Level Ring) Address area — Address space per module, max. — LargeForwardOpen (Class3) Modbus TCP	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte
— CIP Safety — Shared device — Number of scanners with shared device, max. Updating times — Requested Packet Interval (RPI) Redundancy mode — DLR (Device Level Ring) Address area — Address space per module, max. — LargeForwardOpen (Class3) Modbus TCP Services	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte No
— CIP Safety — Shared device — Number of scanners with shared device, max. Updating times — Requested Packet Interval (RPI) Redundancy mode — DLR (Device Level Ring) Address area — Address space per module, max. — LargeForwardOpen (Class3) Modbus TCP Services — read coils (code=1)	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte No Yes
— CIP Safety — Shared device — Number of scanners with shared device, max. Updating times — Requested Packet Interval (RPI) Redundancy mode — DLR (Device Level Ring) Address area — Address space per module, max. — LargeForwardOpen (Class3) Modbus TCP Services — read coils (code=1) — read discrete inputs (code=2)	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte No Yes Yes
— CIP Safety — Shared device — Number of scanners with shared device, max. Updating times — Requested Packet Interval (RPI) Redundancy mode — DLR (Device Level Ring) Address area — Address space per module, max. — LargeForwardOpen (Class3) Modbus TCP Services — read coils (code=1) — read discrete inputs (code=2) — Read Holding Registers (Code=3)	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte No Yes Yes Yes
— CIP Safety — Shared device — Number of scanners with shared device, max. Updating times — Requested Packet Interval (RPI) Redundancy mode — DLR (Device Level Ring) Address area — Address space per module, max. — LargeForwardOpen (Class3) Modbus TCP Services — read coils (code=1) — read discrete inputs (code=2) — Read Holding Registers (Code=3) — write single coil (code=5)	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte No Yes Yes Yes Yes Yes
— CIP Safety — Shared device — Number of scanners with shared device, max. Updating times — Requested Packet Interval (RPI) Redundancy mode — DLR (Device Level Ring) Address area — Address space per module, max. — LargeForwardOpen (Class3) Modbus TCP Services — read coils (code=1) — read discrete inputs (code=2) — Read Holding Registers (Code=3) — write single coil (code=5) — write multiple coils (code=15)	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte No Yes Yes Yes Yes Yes Yes
- CIP Safety - Shared device - Number of scanners with shared device, max. Updating times - Requested Packet Interval (RPI) Redundancy mode - DLR (Device Level Ring) Address area - Address space per module, max LargeForwardOpen (Class3) Modbus TCP Services - read coils (code=1) - read discrete inputs (code=2) - Read Holding Registers (Code=3) - write single coil (code=5) - write multiple coils (code=15) - Write Multiple Registers (Code=16) - Parameter change by master	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte No Yes Yes Yes Yes Yes Yes Yes Yes Yes
- CIP Safety - Shared device - Number of scanners with shared device, max. Updating times - Requested Packet Interval (RPI) Redundancy mode - DLR (Device Level Ring) Address area - Address space per module, max LargeForwardOpen (Class3) Modbus TCP Services - read coils (code=1) - read discrete inputs (code=2) - Read Holding Registers (Code=3) - write single coil (code=5) - write multiple Registers (Code=16) - Parameter change by master - Modbus TCP Security Protocol	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte No Yes Yes Yes Yes Yes Yes Yes Yes Yes No
- CIP Safety - Shared device - Number of scanners with shared device, max. Updating times - Requested Packet Interval (RPI) Redundancy mode - DLR (Device Level Ring) Address area - Address space per module, max LargeForwardOpen (Class3) Modbus TCP Services - read coils (code=1) - read discrete inputs (code=2) - Read Holding Registers (Code=3) - write single coil (code=5) - write multiple Registers (Code=16) - Parameter change by master - Modbus TCP Security Protocol Address space per station	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte No Yes Yes Yes Yes Yes Yes Yes Yes No No
- CIP Safety - Shared device - Number of scanners with shared device, max. Updating times - Requested Packet Interval (RPI) Redundancy mode - DLR (Device Level Ring) Address area - Address space per module, max LargeForwardOpen (Class3) Modbus TCP Services - read coils (code=1) - read discrete inputs (code=2) - Read Holding Registers (Code=3) - write single coil (code=5) - write multiple coils (code=15) - Write Multiple Registers (Code=16) - Parameter change by master - Modbus TCP Security Protocol Address space per station - Address space per station, max.	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte No Yes Yes Yes Yes Yes Yes Yes No No No No
- CIP Safety - Shared device - Number of scanners with shared device, max. Updating times - Requested Packet Interval (RPI) Redundancy mode - DLR (Device Level Ring) Address area - Address space per module, max LargeForwardOpen (Class3) Modbus TCP Services - read coils (code=1) - read discrete inputs (code=2) - Read Holding Registers (Code=3) - write single coil (code=5) - write multiple coils (code=15) - Write Multiple Registers (Code=16) - Parameter change by master - Modbus TCP Security Protocol Address space per station - Address space per station, max Access-consistent address space	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte No Yes Yes Yes Yes Yes Yes Yes Yes No No
- CIP Safety - Shared device - Number of scanners with shared device, max. Updating times - Requested Packet Interval (RPI) Redundancy mode - DLR (Device Level Ring) Address area - Address space per module, max LargeForwardOpen (Class3) Modbus TCP Services - read coils (code=1) - read discrete inputs (code=2) - Read Holding Registers (Code=3) - write single coil (code=5) - write multiple coils (code=15) - Write Multiple Registers (Code=16) - Parameter change by master - Modbus TCP Security Protocol Address space per station - Address space per station, max Access-consistent address space Updating time	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte No Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
- CIP Safety - Shared device - Number of scanners with shared device, max. Updating times - Requested Packet Interval (RPI) Redundancy mode - DLR (Device Level Ring) Address area - Address space per module, max LargeForwardOpen (Class3) Modbus TCP Services - read coils (code=1) - read discrete inputs (code=2) - Read Holding Registers (Code=3) - write single coil (code=5) - write multiple coils (code=15) - Write Multiple Registers (Code=16) - Parameter change by master - Modbus TCP Security Protocol Address space per station - Address space per station, max Access-consistent address space Updating time - I/O request interval	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte No Yes Yes Yes Yes Yes Yes Yes No No No No 300 byte
- CIP Safety - Shared device - Number of scanners with shared device, max. Updating times - Requested Packet Interval (RPI) Redundancy mode - DLR (Device Level Ring) Address area - Address space per module, max LargeForwardOpen (Class3) Modbus TCP Services - read coils (code=1) - read discrete inputs (code=2) - Read Holding Registers (Code=3) - write single coil (code=5) - write multiple coils (code=15) - Write Multiple Registers (Code=16) - Parameter change by master - Modbus TCP Security Protocol Address space per station - Address space per station, max Access-consistent address space Updating time	No Yes; 2x EtherNet/IP Scanner 2 2 ms No 300 byte No Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye

Open IE communication	Very leak Etherhlet/ID as Ma II TOD)
• TCP/IP	Yes; (only EtherNet/IP or Modbus TCP)
• SNMP	Yes
• LLDP	Yes
• ARP	Yes
Interrupts/diagnostics/status information	
Alarms	
Diagnostic alarm	Yes; Parameterizable
Maintenance interrupt	Yes; Parameterizable
Diagnoses	
Diagnostic information readable	Yes
 Monitoring the supply voltage 	Yes
— parameterizable	Yes
Wire-break	Yes
Short-circuit encoder supply	Yes; Per channel
Diagnostics indication LED	
• RUN LED	Yes; green LED
• ERROR LED	Yes; red LED
• MAINT LED	Yes; Yellow LED
 Monitoring of the supply voltage (PWR-LED) 	Yes; green LED
• NS LED	Yes; green/red LED
• MS LED	Yes; green/red LED
• IO LED	Yes; red-green-yellow LED
Channel status display	Yes; green LED
 for channel diagnostics 	Yes; red LED
 For load voltage monitoring 	Yes; green LED
Connection display LINK TX/RX	Yes; green LED, only link
Potential separation	
between the load voltages	Yes
between Ethernet and electronics	Yes
Potential separation channels	
 between the channels 	No
Isolation	
tested with	
• 24 V DC circuits	707 V DC (type test)
 Test voltage for interface, rms value [Vrms] 	1 500 V; According to IEEE 802.3
Degree and class of protection	
IP degree of protection	IP65/67/69K
Standards, approvals, certificates	
Suitable for safety-related tripping of standard modules	Yes; From FS01
Highest safety class achievable for safety-related tripping of standard	ard modules
Performance level according to ISO 13849-1	PL d
Category according to ISO 13849-1	Cat. 3
• SIL acc. to IEC 62061	SIL 2
 remark on safety-oriented shutdown 	https://support.industry.siemens.com/cs/de/de/view/39198632
Ambient conditions	
Ambient temperature during operation	
• min.	-40 °C
• max.	60 °C
Altitude during operation relating to sea level	
 Ambient air temperature-barometric pressure-altitude 	Up to max. 5 000 m, at installation height > 2 000 m additional restrictions, see
<u> </u>	Up to max. 5 000 m, at installation height > 2 000 m additional restrictions, see manual for details
connection method	manual for details
connection method Design of electrical connection	manual for details 4/5-pin M12 circular connectors
Connection method Design of electrical connection Design of electrical connection for the inputs and outputs	manual for details 4/5-pin M12 circular connectors M12, 5-pin, A-coded
Connection method Design of electrical connection Design of electrical connection for the inputs and outputs Design of electrical connection for supply voltage	manual for details 4/5-pin M12 circular connectors
Connection method Design of electrical connection Design of electrical connection for the inputs and outputs Design of electrical connection for supply voltage Dimensions	manual for details 4/5-pin M12 circular connectors M12, 5-pin, A-coded M12, 4-pin, L-coded
connection method Design of electrical connection Design of electrical connection for the inputs and outputs Design of electrical connection for supply voltage Dimensions Width	manual for details 4/5-pin M12 circular connectors M12, 5-pin, A-coded M12, 4-pin, L-coded 45 mm
Connection method Design of electrical connection Design of electrical connection for the inputs and outputs Design of electrical connection for supply voltage Dimensions	manual for details 4/5-pin M12 circular connectors M12, 5-pin, A-coded M12, 4-pin, L-coded

Weights	
Weight, approx.	780 g
last modified:	5/22/2022 [7]