## **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  |
| <ul> <li>FW update possible</li> </ul>                                     | 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   |
| <ul> <li>Isochronous mode</li> </ul>                                       | No  |
| Prioritized startup  | Yes   |
| Engineering with   |   |
| <ul> <li>STEP 7 TIA Portal configurable/integrated from version</li> </ul> | STEP 7 V17 or higher with HSP 0378  |
| <ul> <li>PROFINET from GSD version/GSD revision</li> </ul>                 | GSDML V2.3.x  |
| <ul> <li>Multi Fieldbus Configuration Tool (MFCT)</li> </ul>               | 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+   |   |
| <ul> <li>Rated value (DC)</li> </ul>                                       | 24 V  |
| <ul> <li>permissible range, lower limit (DC)</li> </ul>                    | 20.4 V  |
| <ul> <li>permissible range, upper limit (DC)</li> </ul>                    | 28.8 V  |
| Reverse polarity protection  | Yes; Against destruction; encoder power supply outputs applied with reversed polarity |
| Load voltage 2L+   |   |
| <ul> <li>Rated value (DC)</li> </ul>                                       | 24 V  |
| <ul> <li>permissible range, lower limit (DC)</li> </ul>                    | 20.4 V  |
| <ul> <li>permissible range, upper limit (DC)</li> </ul>                    | 28.8 V  |
| <ul> <li>Reverse polarity protection</li> </ul>                            | Yes; against destruction  |
| nput 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   |   |
| <ul> <li>Number of configurable submodules, max.</li> </ul>  | 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   | 71 7  |
| Sas. Jongan  |   |
| • unshielded, max.   | 30 m  |
|  | 30 m  |
| unshielded, max.  IO-Link  |   |
| unshielded, max.  IO-Link  Number of ports   | 8   |
| <ul> <li>unshielded, max.</li> <li>IO-Link</li> <li>Number of ports</li> <li>of which simultaneously controllable</li> </ul>   | 8<br>8  |
| unshielded, max.  IO-Link  Number of ports  of which simultaneously controllable  IO-Link protocol 1.0   | 8<br>8<br>Yes   |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  | 8<br>8<br>Yes<br>Yes  |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  Transmission rate   | 8 8 Yes Yes 4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3)   |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  Transmission rate  Cycle time, min.   | 8 Yes Yes 4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms  |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  Transmission rate  Cycle time, min.  Size of process data, input per port   | 8 8 Yes Yes 4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte  |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  Transmission rate  Cycle time, min.  Size of process data, input per port  Size of process data, input per module   | 8 8 Yes Yes 4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte   |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  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 port   | 8 8 Yes Yes 4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte   |
| unshielded, max.  IO-Link  Number of ports  of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  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  | 8 8 Yes Yes 4.8 kBaud (COM1); 38.4 kBaud (COM2), 230 kBaud (COM3) 2 ms 33 byte 264 byte 32 byte 256 byte  |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  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   | 8 8 Yes Yes 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   |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  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  | 8 Yes Yes 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   |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  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  | 8 8 Yes Yes 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   |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable IO-Link protocol 1.0 IO-Link protocol 1.1  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.  | 8 Yes Yes 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   |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable IO-Link protocol 1.0 IO-Link protocol 1.1  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  | 8 Yes Yes 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  |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  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 older IO-Link   | 8 Yes Yes 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  |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  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 IDI  | 8 Yes Yes 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   |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  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   | 8 Yes Yes 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  |
| unshielded, max.  IO-Link  Number of ports  of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  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   | 8 Yes Yes 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  |
| <ul> <li>unshielded, max.</li> <li>IO-Link</li> <li>Number of ports         <ul> <li>of which simultaneously controllable</li> <li>IO-Link protocol 1.0</li> <li>IO-Link protocol 1.1</li> <li>Transmission rate</li> <li>Cycle time, min.</li> </ul> </li> <li>Size of process data, input per port</li> <li>Size of process data, output per module</li> <li>Size of process data, output per module</li> <li>Memory size for device parameter</li> <li>Master backup</li> <li>Configuration without S7-PCT</li> <li>Cable length unshielded, max.</li> <li>Operating modes         <ul> <li>IO-Link</li> <li>DI</li> <li>DQ</li> </ul> </li> <li>Connection of IO-Link devices         <ul> <li>Port type A</li> </ul> </li> </ul>                      | 8 Yes Yes 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   |
| <ul> <li>unshielded, max.</li> <li>IO-Link</li> <li>Number of ports         <ul> <li>of which simultaneously controllable</li> </ul> </li> <li>IO-Link protocol 1.0</li> <li>IO-Link protocol 1.1</li> <li>Transmission rate</li> <li>Cycle time, min.</li> <li>Size of process data, input per port</li> <li>Size of process data, output per module</li> <li>Size of process data, output per module</li> <li>Memory size for device parameter</li> <li>Master backup</li> <li>Configuration without S7-PCT</li> <li>Cable length unshielded, max.</li> <li>Operating modes         <ul> <li>IO-Link</li> <li>DI</li> <li>DQ</li> </ul> </li> <li>Connection of IO-Link devices         <ul> <li>Port type A</li> <li>Port type B</li> </ul> </li> </ul> | 8 Yes Yes Yes 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           |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  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 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  | 8 Yes Yes 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   |
| unshielded, max.  IO-Link  Number of ports  of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  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  ol-Link  DI  DQ  Connection of IO-Link devices  Port type A  Port type B  via three-wire connection  | 8 8 Yes Yes Yes 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  Yes; via 3-core cable Yes; additional device supply: max. 2 A per port, max. 6 A per module Yes |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  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 DQ  Connection of IO-Link devices  Port type A Port type B via three-wire connection  Interfaces  Number of PROFINET interfaces   | 8 Yes Yes Yes 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           |
| ■ unshielded, max.  IO-Link  Number of ports     ■ of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  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  1. Interface  Interface  1. Interface   | 8 8 Yes Yes 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 Yes         |
| unshielded, max.  IO-Link  Number of ports of which simultaneously controllable  IO-Link protocol 1.0  IO-Link protocol 1.1  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 DQ  Connection of IO-Link devices  Port type A Port type B via three-wire connection  Interfaces  Number of PROFINET interfaces   | 8 8 Yes Yes Yes 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  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         |
|---|-------------------------------------|
| <ul> <li>Number of ports</li> </ul>                                   | 2                                   |
| integrated switch   | Yes                                 |
| Protocols   |                                     |
| PROFINET IO Device  | Yes                                 |
| Open IE communication   | Yes                                 |
| Interface types   |                                     |
| M12 port  |                                     |
| <ul> <li>Autonegotiation</li> </ul>                                   | Yes                                 |
| <ul> <li>Autocrossing</li> </ul>                                      | 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 |
| <ul> <li>Prioritized startup</li> </ul>                               | Yes                                 |
| — Shared device   | Yes                                 |
| <ul> <li>Number of IO Controllers with shared device, max.</li> </ul> | 2                                   |
| Redundancy mode   |                                     |
| <ul> <li>PROFINET system redundancy (S2)</li> </ul>                   | Yes                                 |
| — on S7-1500R/H   | Yes                                 |
| — on S7-400H  | Yes                                 |
| <ul> <li>PROFINET system redundancy (R1)</li> </ul>                   | No                                  |
| H-Sync forwarding   | Yes                                 |
| Media redundancy  |                                     |
| — MRP   | Yes                                 |
| EtherNet/IP   |                                     |
| Services  |                                     |
| <ul> <li>— CIP Implicit Messaging</li> </ul>                          | Yes                                 |
| <ul> <li>— CIP Explicit Messaging</li> </ul>                          | Yes                                 |
| — CIP Safety  | No                                  |
| — Shared device   | Yes; 2x EtherNet/IP Scanner         |
| <ul> <li>Number of scanners with shared device, max.</li> </ul>       | 2                                   |
| Updating times  |                                     |
| <ul> <li>Requested Packet Interval (RPI)</li> </ul>                   | 2 ms                                |
| Redundancy mode   |                                     |
| — DLR (Device Level Ring)   | No                                  |
| Address area  |                                     |
| — Address space per module, max.                                      | 300 byte                            |
| — LargeForwardOpen (Class3)   | No                                  |
| Modbus TCP  |                                     |
| Services  |                                     |
| — read coils (code=1)   | Yes                                 |
| — read discrete inputs (code=2)                                       | Yes                                 |
| — Read Holding Registers (Code=3)                                     | Yes                                 |
| — write single coil (code=5)  | Yes                                 |
| — write multiple coils (code=15)                                      | Yes                                 |
| — Write Multiple Registers (Code=16)                                  | Yes                                 |
| — Parameter change by master  | No                                  |
| Modbus TCP Security Protocol  | No                                  |
| Address space per station   |                                     |
| Address space per station, max.                                       | 300 byte                            |
| Access-consistent address space                                       | 2 byte                              |
| Updating time   |                                     |
| — I/O request interval  | 2 ms                                |
| Connections   |                                     |
| Number of connections per slave                                       | 12                                  |
|   |                                     |

| 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  |
| <ul> <li>Monitoring the supply voltage</li> </ul>   | 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  |
| <ul> <li>Monitoring of the supply voltage (PWR-LED)</li> </ul>  | 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   |
| <ul> <li>for channel diagnostics</li> </ul>   | Yes; red LED   |
| <ul> <li>For load voltage monitoring</li> </ul>   | 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   |  |
| <ul> <li>between the channels</li> </ul>  | No   |
| Isolation   |  |
| tested with   |  |
| • 24 V DC circuits  | 707 V DC (type test)   |
| <ul> <li>Test voltage for interface, rms value [Vrms]</li> </ul>  | 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  |
| <ul> <li>remark on safety-oriented shutdown</li> </ul>  | 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   |  |
|   |  |
| <ul> <li>Ambient air temperature-barometric pressure-altitude</li> </ul>  | 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:  | E/02/0002 [7 |