Data sheet

6ES7924-0BE20-0BA0

CONNECT. MOD. TPRI 230V SCREW TERM.

Connection module TPRI with relay 230 V AC, Output 8 NO contacts 24V DC/0.05 A Type: Screw terminal with LED, VPE=1 unit 16 pole IDC connection for cable



| target system | SIMATIC S7-300 / 1500 | |
|--|---|--|
| suitability for use | Digital input module | |
| product type designation | Fully modular connection | |
| product designation | Connection module | |
| electrical data | | |
| operating voltage | | |
| at AC / rated value | 230 V; for coil | |
| ampacity / per pin / maximum | 1 A | |
| continuous current / at DC / per signal cable / maximum | 0.05 A | |
| switching capacity current / of the contacts / with resistive load / maximum | 0.05 A; for 24V AC; recommended minimal load larger than 5mA | |
| relay design | For input signals | |
| type of switching contact | Single contact, NO contact | |
| number of relay outputs | 8 | |
| operating frequency / maximum | 8.33 1/s | |
| mechanical service life (operating cycles) / typical | 10 000 000 | |
| electrical endurance (operating cycles) / typical | 3 000 000; for AC 230 V/50 mA/Cos phi = 1 | |
| display version | | |
| as status display of the inputs/outputs | LED yellow for "active high" | |
| for power supply / power LED | Yes; green for 24 V DC O.K. | |
| product function / infeed function | Yes | |
| product component | | |
| PE connection | No | |
| shield connection | No | |
| disconnector | No | |
| protective wiring | No | |
| product feature / cross-connectable | No | |
| connection method | | |
| number of terminals | 20; 8 x I x 2; 2 x L+, 2 x M | |
| number of channels | 8 | |
| type of connecting terminal | Screw-type terminal | |
| position / of the terminal | Тор | |
| number of terminal levels | 1 | |
| design of terminal / terminal levels internally linked | No | |
| type of electrical connection / for connecting cable | Plug-in connection | |
| number of poles / at the 1st interface | 16; IDC connector with installed strain relief for the connecting cable | |
| number of the plug contacts / of the electrical connection | 1 | |
| wire length / maximum | 30 m; between front connector module and Connection module | |
| type of connectable conductor cross-sections / solid | No | |
| connectable conductor cross-section | | |

| for flexible conductor / with core end processing stranded finely stranded / with core end processing number of cables / per connection | 0.5 2.5 mm ² ; End sleeve acc | ording to DIN 46228/1 | | |
|---|---|--|--|--|
| finely stranded / with core end processing | 0.5 2.5 mm ² | | | |
| | 0.5 2.5 mm ² | | | |
| number of cables / per connection | 0.5 2.5 mm² | | | |
| | 2; Connection for internal system: Combination of 1 or 2 Wires until the sum total of cross sections be achieved in a ferrule. | | | |
| width of screwdriver blade | 3.5 mm | | | |
| tightening torque | 0.4 0.5 N·m | | | |
| standards, specifications, approvals | | | | |
| certificate of suitability | | | | |
| cULus approval | Yes | | | |
| design tested acc. to type of protection / EEx e | No | | | |
| overvoltage category | 2 | | | |
| degree of pollution | 2 | | | |
| combustibility class according to UL 94 | V1 | | | |
| standards, specifications, approvals / Environmental Product [| Declaration | | | |
| Environmental Product Declaration | Yes | | | |
| global warming potential [CO2 eq] | | | | |
| • total | 287.5 kg | | | |
| during manufacturing | 2.8 kg | · · | | |
| during operation | 284.4 kg | | | |
| after end of life | 0.26 kg | | | |
| ambient conditions | | | | |
| ambient temperature | | | | |
| during operation | 0 60 °C | | | |
| during storage | -40 +70 °C | | | |
| mechanical data | | | | |
| width × height × depth | 130 mm × 76 mm × 60 mm | | | |
| mounting type | DIN rail 35 mm, DIN rail 15 mm | | | |
| mounting position | any | | | |
| height / with lowest-profile installation | 60 mm | | | |
| net weight | 0.36 kg | | | |
| insulation material | other | | | |
| color | | | | |
| of the enclosure | grey | | | |
| of the light source | other | | | |
| product component / required / end cover plate | No | | | |
| further information / internet links | | | | |
| internet link | | | | |
| • to website: Industry Mall | https://mall.industry.siemens.co | o <u>m</u> | | |
| to web page: selection aid TIA Selection Tool | https://www.siemens.com/tstcloud | | | |
| to web page: system cabling | https://siemens.com/simatic-top-connect | | | |
| to website: CAx-Download-Manager | https://siemens.com/cax | | | |
| to website: Industry Online Support | https://support.industry.siemens | s.com | | |
| additional information | | | | |
| other information | Specifications at rated input voltage and ambient temperature +25 °C (unless otherwise specified) | | | |
| marketing text | otherwise specified) The TPRi relay connection module with relays for connecting 8 digital input signals (230VAC) and potential feed terminals (24VDC). For potential matching to 24VDC input signal. With screw terminals and LED for signalling, it forms the interface between the connecting cables of the peripherals coming from the field and the SIMATIC S7. This is mounted on the DIN rail and, thanks to its functionality with screw terminals, is exactly adapted to the respective task. This connection module is part of the fully modular SIMATIC TOP connect connection for the fastest and safest system cabling. In addition to low wiring costs, error sources in cabling can be significantly reduced. Sensors and actuators from the peripherals are combined with the connection modules of SIMATIC TOP connect and connected to the SIMATIC S7-300/1500 via cable and front plug-in module. | | | |
| | connection for the fastest and s costs, error sources in cabling of actuators from the peripherals of SIMATIC TOP connect and cor | safest system cabling. In a can be significantly reduce are combined with the cor | TIC TOP connect addition to low wiring ed. Sensors and nection modules of | |
| Classifications | connection for the fastest and s costs, error sources in cabling of actuators from the peripherals of SIMATIC TOP connect and cor | safest system cabling. In a can be significantly reduce are combined with the cor nnected to the SIMATIC S | TIC TOP connect addition to low wiring ed. Sensors and nnection modules of 17-300/1500 via cable | |
| Classifications | connection for the fastest and s costs, error sources in cabling actuators from the peripherals a SIMATIC TOP connect and cor and front plug-in module. | safest system cabling. In a can be significantly reduce are combined with the con nnected to the SIMATIC S Version | TIC TOP connect addition to low wiring ed. Sensors and nection modules of 17-300/1500 via cable | |
| Classifications | connection for the fastest and s costs, error sources in cabling of actuators from the peripherals of SIMATIC TOP connect and cor | safest system cabling. In a can be significantly reduce are combined with the cor nnected to the SIMATIC S | TIC TOP connect addition to low wiring ed. Sensors and nnection modules of 17-300/1500 via cable | |
| Classifications | connection for the fastest and s costs, error sources in cabling actuators from the peripherals a SIMATIC TOP connect and cor and front plug-in module. | safest system cabling. In a can be significantly reduce are combined with the con nnected to the SIMATIC S Version | TIC TOP connect addition to low wiring ed. Sensors and nection modules of 17-300/1500 via cable | |

| eClass | 9 | 27-14-11-28 |
|--------|-----|-------------|
| eClass | 8 | 27-14-11-28 |
| eClass | 7.1 | 27-14-11-28 |
| eClass | 6 | 27-14-11-28 |
| ETIM | 10 | EC000900 |
| ETIM | 9 | EC000900 |
| ETIM | 8 | EC000900 |
| ETIM | 7 | EC000900 |
| UNSPSC | 15 | 39-12-23-31 |

Approvals / Certificates

General Product Approval EMV Environment

Manufacturer Declaration











last modified:

4/9/2025