SIEMENS

Data sheet

6GK1901-0DM40-2AA5

product type designation

product description



IE M12 Panel Feedthrough 4x2

control cabinet feedthrough M12 (X-coded) / RJ45

IE M12 panel feedthrough 4x 2 control cabinet bushing to transition from M12 connection connection system (X-coded) IP65/67) to RJ45 connection system IP20 1 pack=5 units

suitability for use Control cabinet feedthrough for transition from M12 connector type (Xcoded, IP65/67) to RJ45 connector type (IP20) transfer rate / for Industrial Ethernet 10 Mbit/s, 100 Mbit/s, 1000 Mbit/s, 10000 Mbit/s number of electrical connections • for network components or terminal equipment type of electrical connection • for network components or terminal equipment M12 socket (X-coded) and RJ45 type of electrical connection / FastConnect No mechanical data material / of the enclosure metal locking mechanism design Screwed joint tightening torque / for M12 round connector / maximum 0.6 N·m design, dimensions and weights type of cable outlet 90° cable outlet width 22 mm 29 mm height 46 mm depth net weight 63 g ambient conditions ambient temperature -40 ... +85 °C · during operation • during storage -40 ... +85 °C -40 ... +85 °C during transport chemical resistance • to water resistant protection class IP IP65/67 product features, product functions, product components / general product feature PoE capability Yes PoE+capability Yes • silicon-free Yes product component Yes strain relief standards, specifications, approvals

certificate of suitability

RoHS conformity
UL approval
cULus approval
railway application in accordance with EN 50155
standard for structured cabling
Cat6A

further information / internet-Links

Internet-Link

to web page: selection aid TIA Selection Toolto website: Industrial communication

• to website: Industry Mall

• to website: Information and Download Center

• to website: Selection guide for cables and

connectors

• to website: Image database

• to website: CAx-Download-Manager

• to website: Industry Online Support

http://www.siemens.com/tia-selection-tool

http://www.siemens.com/simatic-net

https://mall.industry.siemens.com

http://www.siemens.com/industry/infocenter

https://sie.ag/2QdlxcP

http://automation.siemens.com/bilddb

http://www.siemens.com/cax

https://support.industry.siemens.com

last modified: 6/30/2021 🖸