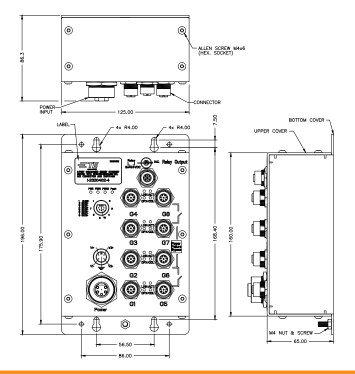


8-PORT EN50155 GIGABIT ETHERNET SWITCH 1GBPS UNMANAGED ETHERNET SWITCH WITH 2X BYPASS

The 8-port EN50155 Gigabit Ethernet switches are designed for industrial applications, such as rolling stock, vehicle, and railway applications. The products are EN50155 compliant, unmanaged Ethernet switches with eight (8x) 10/100/1000Base-T(X) ports. The 8-port Ethernet switches use M12 connectors to guarantee reliable operation during though environmental conditions, such as vibration and shock. The 8-port Gigabit ethernet switch includes 2 bypass ports that protect the network from failures by ensuring network integrity during power loss. Furthermore they are provided with reversed polarity protection, overcurrent protection, redundant power inputs and broadcast storm protection

Technical Drawing





8-PORT EN50155 GIGABIT ETHERNET SWITCH

1GBPS UNMANAGED ETHERNET SWITCH WITH 2XBYPASS

8-PORT EN50155 GIGABIT ETHERNET SWITCH

| Part Number | | | | |
|--|---|---|--|-----------------------------------|
| | 1-2320402-4 | 1-2320402-1 | 1-2320402-2 | 1-2320402-3 |
| Physical ports | | | | |
| 10/100/1000Base-T(X) Ports | 8 x M12 connector (8-pin M12 A-coding) | | | |
| Technology | | | | |
| Ethernet Standards | IEEE 802.3 for 10Base-T IEEE 802.3u for 100Base-TX IEEE 802.3ab for 1000Base-T IEEE 802.3x for Flow control | | | |
| MAC Table | 8K MAC addresses | | | |
| Processing | Store-and-Forward | | | |
| LED Indicators | | | | |
| Power indicator | Green : Pov | ver LED x 3 | Green : Pc | ower LED x 1 |
| Fault Indicator | Amber : Indicate PWR1 or PWR2 failure | | | |
| 10/100/500Base-T(X) M12 port indicator | Top for port Link/Act indicator. Green for 1Gbps link, Amber for 10/100 Mbps link Bottom Amber for Duplex / Collision indicator | | | |
| Fault contact | | | | |
| Relay | Relay output to carry capacity of 3A at 24VDC on M12 connector (5-pin A-coding) | | | |
| | | | | |
| Power | | | | |
| Power Redundant Input Power | | s. 12~48VDC on connector | 72~110VDC p | oower input on 6 connector |
| | | | 72~110VDC p | |
| Redundant Input Power | 5-pin M23 | connector 6.24W | 72~110VDC p 5-pin M23 | s connector |
| Redundant Input Power Power Consumption (Typ.) | 5-pin M23 | connector 6.24W Pre | 72~110VDC p 5-pin M23 7.88W | s connector |
| Redundant Input Power Power Consumption (Typ.) Overload Current Protection | 5-pin M23 | connector 6.24W Pre | 72~110VDC p 5-pin M23 7.88W sent | s connector |
| Redundant Input Power Power Consumption (Typ.) Overload Current Protection Reverse Polarity Protection | 5-pin M23 | connector 6.24W Pre Pre | 72~110VDC p 5-pin M23 7.88W sent | s connector |
| Redundant Input Power Power Consumption (Typ.) Overload Current Protection Reverse Polarity Protection Physical Data | 5-pin M23 | connector 6.24W Pre Pre | 72~110VDC p 5-pin M23 7.88W sent sent | s connector |
| Redundant Input Power Power Consumption (Typ.) Overload Current Protection Reverse Polarity Protection Physical Data Ingress Protection | 5-pin M23 | connector 6.24W Pre Pre | 72~110VDC p 5-pin M23 7.88W sent sent | s connector |
| Redundant Input Power Power Consumption (Typ.) Overload Current Protection Reverse Polarity Protection Physical Data Ingress Protection Dimensions (W x D x H) | 5-pin M23 2.88W | connector 6.24W Pre Pre IP- 125 x 65 | 72~110VDC p 5-pin M23 7.88W sent sent -40 x 196 mm | connector 11.24W |
| Redundant Input Power Power Consumption (Typ.) Overload Current Protection Reverse Polarity Protection Physical Data Ingress Protection Dimensions (W x D x H) Weight | 5-pin M23 2.88W | connector 6.24W Pre Pre IP 125 x 65 1007g | 72~110VDC p 5-pin M23 7.88W sent sent -40 x 196 mm | connector 11.24W |
| Redundant Input PowerPower Consumption (Typ.)Overload Current ProtectionReverse Polarity ProtectionPhysical DataIngress ProtectionDimensions (W x D x H)WeightEnvironmental | 5-pin M23 2.88W | connector 6.24W Pre Pre 125 x 65 1007g -40 to 85°C | 72~110VDC p 5-pin M23 7.88W sent sent -40 x 196 mm 1195g | connector 11.24W |
| Redundant Input PowerPower Consumption (Typ.)Overload Current ProtectionReverse Polarity Protection Physical Data Ingress ProtectionDimensions (W x D x H)WeightEnvironmentalStorage Temperature | 5-pin M23 2.88W | connector 6.24W Pre Pre 125 x 65 1007g -40 to 85 ° C 6 | 72~110VDC p 5-pin M23 7.88W sent sent -40 x 196 mm 1195g (-40 to 185°F) | connector 11.24W |
| Redundant Input PowerPower Consumption (Typ.)Overload Current ProtectionReverse Polarity Protection Physical Data Ingress ProtectionDimensions (W x D x H)WeightEnvironmentalStorage TemperatureOperating Temperature | 5-pin M23 2.88W | connector 6.24W Pre Pre 125 x 65 1007g -40 to 85 ° C 6 | 72~110VDC p 5-pin M23 7.88W sent sent -40 x 196 mm 1195g (-40 to 185°F) (-40 to 158°F) | connector 11.24W |
| Redundant Input PowerPower Consumption (Typ.)Overload Current ProtectionReverse Polarity Protection Physical Data Ingress ProtectionDimensions (W x D x H)WeightEnvironmentalStorage TemperatureOperating TemperatureOperating Humidity | 5-pin M23 2.88W 967g | connector 6.24W Pre Pre 125 x 65 1007g -40 to 85°C -40 to 70°C 5% to 95% No | 72~110VDC p 5-pin M23 7.88W sent sent -40 x 196 mm 1195g (-40 to 185°F) (-40 to 158°F) on-condensing | 3 connector 11.24W 1235g |
| Redundant Input PowerPower Consumption (Typ.)Overload Current ProtectionReverse Polarity Protection Physical Data Ingress ProtectionDimensions (W x D x H)WeightEnvironmentalStorage TemperatureOperating TemperatureOperating HumidityCable Data | 5-pin M23 2.88W 967g FCC Part 15, C EN61000-4-2 | connector 6.24W Pre Pre 125 x 65 1007g -40 to 85°C -40 to 70°C 5% to 95% No 5% to 95% No 15PR (EN55022) EN55011, I (ESD), EN61000 | 72~110VDC p 5-pin M23 7.88W sent sent -40 x 196 mm 1195g (-40 to 185°F) (-40 to 185°F) (-40 to 158°F) on-condensing class A, EN50155 EN50121-4) -4-3 (RS), EN610 | 5 (EN50121-3-2, 000-4-4 (EFT), |



单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)