

Ethernet switch unmanaged gigabit ICRL-U-5RJ45-G-DIN

- Five Gigabit ports
- Rugged housing for use in harsh environments
- 9K bytes jumbo frame for large file transfers
- Power event alarm
- Wide power input 10-60V DC
- Suitable for PROFINET IO and EtherNet/IP

Ethernet unmanaged switch with 5 RJ45 gigabit ports and fault alarm

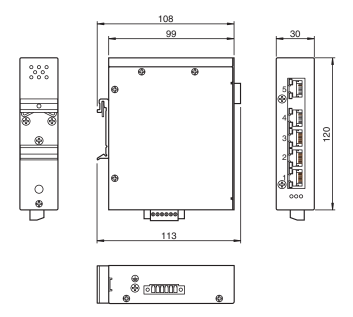


Function

The ICRL-U-5RJ45-G-DIN is a compact unmanaged industrial switch with five 10/100/1000BASE-T(X) ports, which ensures high switching performance and easy installation. Along with its high switching performance, it supports multiple internal performance features, such as 9K bytes Jumbo Frame, Flow Control, it ensures quality traffic transmission.

The switch is designed for operating reliably under harsh environments, it supports one alarm relay to indicate fault conditions when a power failure occurs, users can quickly handle the emergency and shorten the failover time. It has an IP31 rugged mental housing that provides great injection protection and heat dispension capability that supports a wide operating temperature range, and it complies to EN50121-4 Track Side Standard so that can ensure the EMC protection capability.

Dimensions



Technical Data

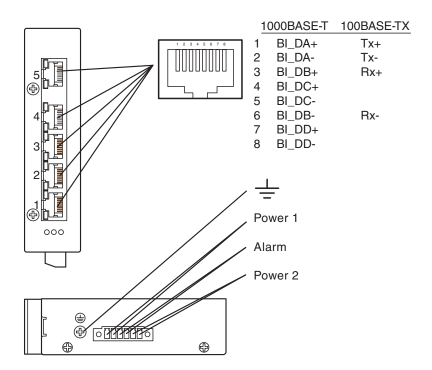
General specifications

UL File Number E185778

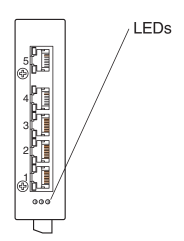
Functional safety related parameters

Technical Data MTBF 44.5 years **Ethernet Interface** Auto-MDI(-X) yes Autonegotiation yes Ethernet Interface Industrial Ethernet Transfer rate 10BASE-T, 100BASE-TX, 1000BASE-T Cable type Category 5e or better Standards IEEE 802.3 10BASE-T yes IEEE 802.3u 100BASE-TX yes IEEE 802.3x Flow Control and Backyes pressure IEEE 802.3ab 1000BASE-T yes Indicators/operating means LED indication see manual **Electrical specifications** Rated operating voltage $U_{\text{e}} \\$ 10 ... 60 V DC Power consumption 3 W General information Redundant power, power fault alarm, relay output rating 1A Max. @ 24V DC Nominal voltage 24 V DC Interface 1 Physical RJ45 Transfer rate 10/100/1000 Mbps Inputs/Outputs Number/Type 5 x RJ45 **Directive conformity** Electromagnetic compatibility Directive 2014/30/EU EN61000-6-2, EN55024, EN61000-6-4, EN55032 Standard conformity Emitted interference EN 55032, FCC Part 15 Subpart B, ICES-003, AS/NZS CISPR 32 EN 55024, EN61000-6-2 Noise immunity **Ambient conditions** Ambient temperature -25 ... 70 °C (-13 ... 158 °F) Storage temperature -40 ... 85 °C (-40 ... 185 °F) max. 95 % Relative humidity Altitude 0 ... 3048 m **Mechanical specifications** Degree of protection IP30 Power Supply Terminal Block Ethernet 5 x RJ45 Connection Material aluminium, black Housing 650 g Mass Construction type Cabinet module DIN rail or direct panel mounting Mounting

Wiring Diagram



Indication



Accessories

V45-G-C5-GN1M-PUR- E1S	Ethernet bus cable male cordset single-ended RJ45, 4-pin, PUR cable green, Cat5e, shielded, UL approved, drag chain suitable
V45-G-C5-GN3M-PUR- E1S	Ethernet bus cable male cordset single-ended RJ45, 4-pin, PUR cable green, Cat5e, shielded, UL approved, drag chain suitable
V45-G-C5-GN10M-PUR- E1S	Ethernet bus cable male cordset single-ended RJ45, 4-pin, PUR cable green, Cat5e, shielded, UL approved, drag chain suitable
V45-G-C5-GN1M-PUR- E1S-V45-G	Ethernet bus cable RJ45 to RJ45 PROFINET-coded, 4-pin, PUR cable green, Cat5e, shielded, UL approved, drag chain suitable
V45-G-C5-GN3M-PUR- E1S-V45-G	Ethernet bus cable RJ45 to RJ45 PROFINET-coded, 4-pin, PUR cable green, Cat5e, shielded, UL approved, drag chain suitable

Accessories

