

USR-SDR050-L

UnManaged Industrial Ethernet Switch 5-LAN Ports 10/100M



Product description

USR-SDR050-L is 5-LAN Ports 10/100M unmanaged industrial ethernet switch. It adopts DIN-Rail mounting which can meet the requirements of different application scenes.

The input power supply is two independent power supply circuits which can ensure the Jinan USR IOT Technology Limited



Industrial Switch USR-SDR050-L

normal operation of the device when one power supply fails. Hardware adopts wide temperature and voltage design and has passed rigorous industrial standard tests, which can suit for the industrial scene environment such as smart grid, railway transportation, smart city, new energy, intelligent manufacturing, military project and other industrial fields.

Parameters

USR-SDR050-L	
Provider Mode Ports	
Fixed port	5*10/100 Base - T
Management Port	Not support
Power interface	Terminal type, double power supply
LED Indicators	PWR、Link
Cable type&Transmission distance	
Twisted-pair	0-100m (CAT5e,CAT6)
Network Topology	
Ring topology	Not support
Star topology	Support
Bus topology	Support
Tree Topology	Support
Electrical Specifications	
Input voltage	DC:9-36V
Layer 2 Switching	
MAC address table	1K
VLAN	Support VLAN,qty as 16



Industrial Switch USR-SDR050-L

	Support
Flow control	Support
Environment	
Operating temperature	-40c~+85c
	С
Relative humidity	
	No air fan design, natural heat dissipation
Mechanical Dimensions	
Installation Method	
	0.52KG
EMC&INGRESS PROTECTION	
IP Level	IP40
Surge protection of Power	IEC 61000-4-5 Level 3 (4KV/2KV)
Surge protection of Ethernet port	
	CLASS A
ESD	IEC 61000-4-2 Level 4 (8K/15K)
Accessories	
Accessories	Device, terminal (No power supply)



Installation



