

ZJIES 3000D

Manageable DIN-Rail Industrial Ethernet Switches



Description

ZJIES 3000D is a manageable DIN-Rail industrial Ethernet Switch, which compliance with IEC61850-3. 8FE/GE optical ports can be offered. The power supply redundant , wide voltage range and strong anti-electromagnetic interference ability make them especially applicable to power distribution network. The unique technology of ZJRing redundant ring network protocol make the network switching and recovery less than 50 ms, to improve the network reliability.

Features

- In compliance with IEC61850-3 standards and pass 4A test (wide temperature range) by State Grid
- 8 XFE SC/ST optical ports available
- 16X FE(e) and 8X GE(e) available
- Redundant ring network protection (switching time less than 20ms), RSTP/STP
- Supports QoS、VLAN、IGMP Snooping/GMRP
- Dual Power Supply: DC 24V(1+1) swap
AC 110 or 220V
- Operation temperature: -40°C ~ 85 °C