

산업용 POE스위치



- 4Port 10/100M 산업용 POE스위치
- IEEE802.3af/at 규격지원
- 듀얼 DC INPUT 12~56V DC
- 155M 업링크(Up LINK)지원
- POE 지원(INPUT 48V이상 시)
- RJ45 x 4EA, SC Simplex 포트
(TX:1310nm RX:1550nm)

NEXT-POE516FDT-A

Industrial 10/100M Dual Simplex SC + 4TP POE Fiber Switch

[제품사양]

Standards	IEEE802.3 10BaseT; IEEE802.3u 100BaseT(X) IEEE802.3x Flow control; IEEE802.1d Spanning Tree, IEEE802.1Q VLANs; IEEE 802.3af/at POE
Performance	Processing Type : Store and Forward, Cut-through, MAC Table Size: 1Kbit Buffer Space: 288Kbit, Time Delay: <150µs
Copper Port	Data Rate: 10/100M, Connector: RJ45, Distance: 100m
Fiber Port	Data Rate: 155M, Connector: SC as default(Single-Mode), Distance: 20km(TX:1310nm RX:1550nm)
LED indicators	PWR1: ON=Power Connected, PWR2: ON= Power Connected FL/A: ON=Fiber Connected; Active=Data Transmitting TL/A: ON=Copper Connected; Active= Data Transmitting 100M: ON=100M Data Rate Transmitting POE: ON=Power Working; Off=No Power
Power	Input Voltage: 12~56 VDC, redundant power inputs Power Consumption: <5W (POE excluded) Protection: Overload Current; Reverse Polarity, Connector: Terminal Block
Environment	Operating Temperature:-40 °C ~ +85 °C Storage Temperature: -40 °C ~ +95 °C Relative humidity: 5-95% (no condensation)
Physical Characteristics	Housing: IP40 Protection; Aluminum Alloy, Installation: DIN-Rail , Wall-Mounted Dimension: 125*93*35mm(Total Size ; Terminal Block, Connector) Weight: 0.30kg

[주문정보]

모델명	사양
NEXT-POE516FDT-A	4P POE 산업용스위치
NEXT-010UTP~500UTP	Cat.5e 1~50M 케이블
NEXT-015UTP6~500UTP6	Cat.6 1.5~50M 케이블
NEXT-020STP7~500STP7	Cat.7 2~50M 케이블