

Caracteristici Produs

- 16 Porturi 10/100 Mbps + 2-Port 10/100/1000Mbps UPLINK RJ-45
- Standard IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3az, IEEE802.3af/at
- IEEE802.3x full-duplex flow control; Auto MDI/MDIX
- 16 Porturi PoE 48V-56VDC
- 265 Watt PoE – 17 Watt / Port
- Surge Protection 6KV
- Port VLAN pentru Securitate sporita

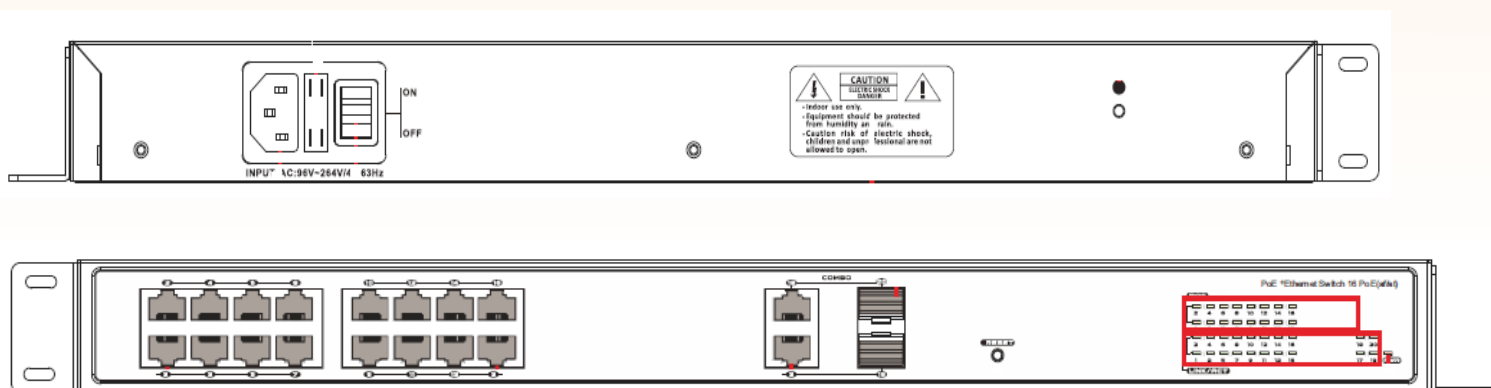


Switch PoE 16 Porturi 10/100Mbps IEEE 802.3af/at ESol-S16PoE-P265-2C

Specificatii tehnice:

Model	ESol-S16PoE-P265-2C
Retea	
Porturi Retea	16 Porturi 10/100 Mbps + 2-Port 10/100/1000Mbps UPLINK RJ-45
Distanța de Transmisie	100m pentru Porturile Ethernet (1~16) și pentru Portul de Up-Link
Standard PoE	IEEE802.3af/at
Mod alimentare PoE	End-Span
Putere PoE	Fiecare Port accepta <17 W, iar tot Switchul are 265W
Standarde de rețea	IEEE802.3, IEEE802.3ab, IEEE802.3ad, IEEE802.3u, IEEE802.3az, IEEE802.3z
Swap	Store-and- forward
Data-Caching Mechanism	4.1M
MAC Address List	8K
Backplane Bandwidth	7.2Gbps
Protectie	
Surge Protection	6KV(condiții obișnuite),10/700us IEC61000-4-5
	2KV(differential),10/700us IEC610000-4-5
Protectie Electrostatica	Descarcari contact: +/- 4KV
	Descarcari in aer: +/- 6KV
	Standard IEC61000-4-2
Altele	
Alimentare	DC (48-56)V

Greutate	4.25 Kg
Dimensiuni (W * D * H)	440 x 297 x 44.5 (mm)
Mediu de lucru	0°C ~ 50 °C, 10% ~ 90% humidity



Exemplu Instalare

