



LevelOne IEC-4301 Netzwerk Medienkonverter 100 Mbit/s Einzelmodus Schwarz

Marke : LevelOne

Artikel-Code: IEC-4301

Produktname : IEC-4301

LevelOne IEC-4301. Maximale Datenübertragungsrate: 100 Mbit/s, Converter Eingangsschnittstelle: 10Base-T, 100Base-TX, Converter output Oberfläche: 100Base-FX. Maximal mögliche Übertragungsstrecke: 30000 m, Kabel mode struktur: Einzelmodus. LED-Anzeigen: Aktivität, Link, Leistung, Produktfarbe: Schwarz, Gehäusematerial: Aluminium. Optischer Kabelverbinder: SC, Übertragungstechnik: Kabelgebunden. Eingangsspannung: 12 - 60 V, Stromverbrauch (Standardbetrieb): 1,44 W



Netzwerk		Energie	
Maximale Datenübertragungsrate *	100 Mbit/s	Stromverbrauch (Standardbetrieb)	1,44 W
Converter Eingangsschnittstelle	10Base-T, 100Base-TX	Gewicht und Abmessungen	
Converter output Oberfläche	100Base-FX	Breite	59 mm
Netzstandard	IEEE 802.3, IEEE 802.3u, IEEE 802.3x	Tiefe	49 mm
Ethernet Schnittstellen Typ	Schnelles Ethernet	Höhe	36 mm
Ethernet LAN Datentransferraten	10,100 Mbit/s	Gewicht	90 g
Auto MDI/MDI-X	✓	Betriebsbedingungen	
Auto-Negotiation-Funktion	✓	Betriebstemperatur	-40 - 75 °C
Store-and-Forward	✓	Temperaturbereich bei Lagerung	-40 - 75 °C
Duplex-System	Voll, Halb	Relative Luftfeuchtigkeit in Betrieb	5 - 95%
Leistungen		Lieferumfang	
Maximal mögliche Übertragungsstrecke *	30000 m	Schnellinstallationsanleitung	✓
Kabel mode struktur	Einzelmodus	Verpackungsdaten	
Merkmale		Verpackungsbreite	160 mm
Eingebaut *	✗	Verpackungstiefe	105 mm
LED-Anzeigen	Aktivität, Link, Leistung	Verpackungshöhe	65 mm
Produktfarbe	Schwarz	Paketgewicht	260 g
Gehäusematerial	Aluminium	Verpackungsart	Box
Anschlüsse und Schnittstellen		Zertifikate	
Übertragungstechnik	Kabelgebunden	Konformitätsbescheinigungen	RoHS
Anzahl Ethernet-LAN-Anschlüsse (RJ-45)	1	Zertifizierung	FCC Part 15 Subpart B Class A CE
Anzahl Faseranschlüsse	1		EN 55022 Class A FCC Part 15 Subpart B Class A, CE EN 55022 Class A EN61000-4-2 (ESD) Level 3
Optischer Kabelverbinder *	SC		EN61000-4-3 (RS) Level 2
Energie			EN61000-4-4 (EFT) Level 2
Eingangsspannung	12 - 60 V		EN61000-4-5 (Surge) Level 2
			EN61000-4-6 (CS) Level 2 EN 61000-4-8 (PFMF) Level 1 UL508 (Pending) EN 50121-4 (Pending) IEC 60068-2-27 IEC 60068-2-32 IEC 60068-2-6
		Logistikdaten	
		Ursprungsland	Taiwan

Logistikdaten

Warentarifnummer (HS)

85176990



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Catalog Object Cloud



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