

StarTech.com Conversor de Medios Ethernet 10/100 Mbps a Fibra Multi Modo Conector ST - 2km

Marca : StarTech.com

Código del producto: ET90110ST2

Nombre del producto : Conversor de Medios Ethernet 10/100 Mbps a Fibra Multi Modo Conector ST - 2km



StarTech.com Conversor de Medios Ethernet 10/100 Mbps a Fibra Multi Modo Conector ST - 2km
 StarTech.com Conversor de Medios Ethernet 10/100 Mbps a Fibra Multi Modo Conector ST - 2km. Rango máximo de transferencia de datos: 200 Mbit/s, Interfaz de convertidor de entrada: 10Base-T, Interfaz de convertidor de salida: 100Base-FX. Distancia de transferencia máxima: 2000 m, Longitud de onda: 1310 nm, Estructura de modo de fibra: Multimodo. Color del producto: Negro. Conector fibra óptica: ST, Tecnología de conectividad: Alámbrico. Voltaje de salida: 12 V, Corriente de salida: 1 A



Conexión		Control de energía	
Rango máximo de transferencia de datos *	200 Mbit/s	Voltaje de salida	12 V
Interfaz de convertidor de entrada	10Base-T	Corriente de salida	1 A
Interfaz de convertidor de salida	100Base-FX	Adaptador de energía externo	✓
Tipo de interfaz ethernet	Ethernet rápido	Peso y dimensiones	
Ethernet LAN, velocidad de transferencia de datos	10,100 Mbit/s	Peso	600 g
Auto MDI / MDI-X	✓	Condiciones ambientales	
Sistema de dúplex	Completo, Semi (dúplex)	Intervalo de temperatura operativa	0 - 60 °C
Desempeño		Intervalo de temperatura de almacenaje	-10 - 70 °C
Distancia de transferencia máxima *	2000 m	Intervalo de humedad relativa para funcionamiento	10 - 90%
Longitud de onda *	1310 nm	Contenido del embalaje	
Estructura de modo de fibra	Multimodo	Manual de usuario	✓
Características		Empaquetado	
Interno *	✗	Ancho del paquete	207 mm
Conectar y usar (Plug and Play)	✓	Profundidad del paquete	137 mm
Color del producto	Negro	Altura del paquete	90 mm
Puertos e Interfaces		Peso del paquete	757 g
Tecnología de conectividad	Alámbrico	Aprobaciones reguladoras	
Ethernet LAN (RJ-45) cantidad de puertos	1	Certificados de conformidad	RoHS
Puertos de canal de fibra	1	Certificación	CE, FCC
Conector fibra óptica *	ST	Datos logísticos	
Enchufe de entrada de CC	✓	Código de Sistema de Armomización (SA)	85176990

Otras características

Dimensiones (Ancho x Profundidad
x Altura) 95 x 160 x 20 mm

Bidireccional completo (Full duplex) ✓



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Catalog Object Cloud



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