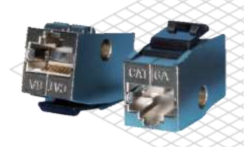


# **CAT6A FTP in-Line Coupler**

Category 6A FTP 180° Female to Female Inline Coupler is easy for extend, shorten or repair channel in field. Supporting Cat.6A Channel Performance. Provides flexibility to your Cat.6 FTP channel Installation









Rooms



Communications Data Communication Networks

## **FEATURES**

High performance supports Category 6A performance specifications up to 500 MHz

Networks (SAN)

- Category 6A FTP 180° Female to Female Inline Coupler
- Simple assembly and installation for reliable performance
- Passes Cat.6A Channel Performance (ANSI/EIA-568-
- Conforms to ISO/IEC 11801:2011 (Ed. 2.2) and CENELEC EN50173 (2007)
- Compatible with a variety of international faceplates and patch panels IEC 60603-7
- and FCC 68.500
- UL 1863 Safety Listed
- For Consolidation Points and Cross-Connections
- 360° Shielded Housing

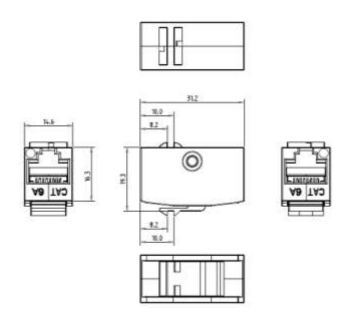
#### **APPLICATIONS**

- For Ethernet Cat.6A FTP Solutions
- Compatible with Fibernet FTP Patch Panel and



## **SPECIFICATIONS**

PARAMETER		VALUE
Material	Housing Jack	Zinc-Alloy fully shielded
	Jack Contacts	Phosphor bronze, 50 micro-inch gold plating over nickel
Bandwidth		500MHz
NEXT		>26.1
ELFEXT		>9.3
Attenuation		<49.3
Return Loss		>6.0
rating Current		1.5 Amp Max
rating Voltage		150 Volts
resistance Contact		20 mΩ
Resistance Insulation		500ΜΩ
Voltage Withstand Dielectric		1000 VAC RMS, 60Hz 1min
Performance Temperature		-10°C to 60°C
Storage Temperature		-40°C to 85°C
Humidity		0-90% non-condensing
Dimensions		310x160x145 mm



## **BUILD YOUR ORDER**

**CRF2310**