CAT6A/6/5E FEED-THRU

MODULAR PLUGS FOR LARGE DIAMETER CONDUCTORS







Works with FT-45™ Crimp Tool -No adjustments needed For twisted pair cables with insulated conductors of 0.040" - 0.048 " diameter

CATSE CAT6

CAT6A





CAT6A/6/5E FEED-THRU

MODULAR PLUGS FOR LARGE DIAMETER CONDUCTORS

The IDEAL family of Feed-Thru products has expanded to include two new modular plug connectors. Available in a shielded or unshielded model, these single piece 8P8C RJ-45 connectors are designed to work with cable conductors ranging from 22 to 24 AWG solid with an overall diameter of 0.040" - 0.048" per conductor. The single piece Feed-Thru design simplifies the challenges faced when assembling and terminating twisted pair cables with larger diameter conductors, over 0.041", when use of a standard in-line connector is not an option.

A unique staggered conductor hole layout and multi-length contact pins are incorporated to accommodate the larger conductors. The single-piece housing design helps to funnel the conductors through the connector and out of the Feed-Thru end. No precision length trimming, load bars or multi-piece assemblies are required. The connectors are then terminated with the FT-45TM Modular Plug Crimp Tool. The FT-45TM Crimp Tool does not require any adjustments or blade changes to use these connectors.

The shielded connector is designed for 0.040" through 0.048" insulated conductors which are typically found in CAT6A, CAT6, and CAT5e shielded cables. The unshielded connector handles the same range, but is used primarily for CAT6A and thicker CAT6 unshielded cables. For twisted pair cables with maximum conductor diameters of 0.41" or less, we recommend using the in-line versions of our CAT5e or CAT6 Feed-Thru connectors.

Shield continuity can be made internally by folding the cable foil over the jacket and making contact with the inside of the connector walls or externally by wrapping the cable drain wire around the base of the jacket strain relief clip. The jacket strain relief clip (shielded model) is pre-positioned in the up position so cable insertion is simplified. The pre-formed clip can be closed and crimped with a standard needle nose or plier-nose device like the IDEAL® 33-719 or other IDEAL® T®-Stripper Wire Strippers. Pin contacts are a 3 prong design and have 50u" gold plated contact areas. Both plugs are UL Listed. The FT-45TM crimp tool, (IDEAL® 30-495) is required to properly terminate these connectors.

Ordering Information

Feed-Inru /	Item	Description	Conductor Diameter	Jacket Diameter	Quantity	Part No.
Feed-Thru .040"048" Max .320" CAT6A/6 Unshielded CAT6A/6 Unshielded 50/Card 85-369			040"048"	Max .320"	10/Card	85-363
CAT6A/6 Unshielded 50/Card 85-385					25/Card	85-368
50/(arg 85-485					50/Jar	85-369
					50/Card	85-385

Recommended Tools

Recommended	110013		
	FT-45™ Feed-Thru Modular Plug Crimping Tool	1	30-495
	Feed-Thru RJ-45 Installation Hip Kit	1	33-507

Minimized untwisting of pairs, only 1/4"





Flush cut with FT-45™ Tool



Larger diameter staggered conductor design



Smaller diameter in-line conductor design

