

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



86396 CAT5E RJ-45 8P8C Modular Plugs, 100/Bag Ideal

Catalog Number	86396
Manufacturer	Ideal
Description	Modular Plug, Colorless
Weight per unit	0.3600 (lbs/each)
Product Category	Outlets, Jacks, & Plates
Descriptions	
Description	CAT5E RJ-45 8P8C MODULAR PLUGS, 100/BAG
extra long description	IDEAL 86-396 RJ-45 8 POS 8 CONTCT M
Special Features	CAT5e 8P8C (eight position/eight contact) modular plug connectors which support TIA/EIA standards for twisted pair cabling up to 100 MHz. IDEAL modular plugs are designed to work seamlessly with the IDEAL Telemaster and FT-45 series of modular plug crimp tools. Plugs are designed and manufactured to support all 1000 cable wiring schemes including the widely used TIA-568A and TIA-568B configurations. All Plugs Work With 24 AWG Solid Or Stranded Conductors And Round Or Flat Cables; Features: All Plugs Are Manufactured To Comply With FCC 86 Guidelines And are UL listed; IDEAL Modular Plugs Are Capable Of Supporting The Latest EIA/TIA Cable System Performance Categories When Installed In Compliance With Appropriate EIA/TIA Standards And Methods; Includes plugs for
	Round Cable With Solid Conductors And Plugs For Flat Cable And Stranded Conductors; Position: 8; The Position And Contact Configurations Cover The P
Manufacturer Information	
Brand	Ideal
GTIN	00783250863969
UPC	783250863969
Taxonomies, Classifications, an	d Categories
Category Description	Datacom Wiring Devices and Accessories
Туре	Round Solid, RJ-45
Availability	
minimum qty	100
Packaging	
Carton	100
Weight Per each	0.36

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, (Certificat	tions, and	Stand	lards
---------	------------	------------	-------	-------

App	lication	Mod Plug	Terminating	of UTF	24 AV	VG Cat 5 o	r 5E
-----	----------	----------	-------------	--------	-------	------------	------