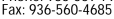


ELLIOTT ELECTRIC SUPPLY

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

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





CJ688TGBU Mini-Com Utp RJ45 Cat 6 TG Jack Module, Blue Panduit Corporation

_	
Catalog Number	CJ688TGBU
Manufacturer	Panduit Corporation
Description	The Mini-Com® Cat 6 Utp RJ45 TG Jack Module Is Designed to Terminate 4-Pair, 22-26 Awg Twisted Pair Cable. Each Module Is 100% Factory Tested to Exceed Industry Standard Performance Requirements. TG Style Termination Eliminates The Need For A Termination Tool. Each Jack Is Individually Serialized For Traceability and Is Compatible With Mini-Com Modular Patch Panels and Faceplates. The Jack Module Is Blue.
Weight per unit	0.0240 (lbs/each)
Product Category	Wiring Devices
Features	
Cable Entry	T568A/T568B
Material	ABS/Polycarbonate
media	Yes
Material, Color, and Finish	
Color	Blue
Dimensions and Weight	
Depth	1.5
Width	0.62
Descriptions	
Description	MINI-COM UTP RJ45 CAT 6 TG JACK MODULE, BLUE
extra long description	PAN CJ688TGBU Mini-Com® UTP RJ45 Ca
Long Description	The Mini-Com® Cat 6 UTP RJ45 TG Jack Module is designed to terminate 4-pair, 22-26 AWG twisted pair cable. Each module is 100% factory tested to exceed industry standard performance requirements. TG style termination eliminates the need for a termination tool. Each jack is individually serialized for traceability and is compatible with Mini-Com Modular Patch Panels and Faceplates. The jack module is blue.
Product Type	Mini-Com® Utp RJ45 Cat 6 TG Jack Module, Blue
Manufacturer Information	
Brand	Panduit®
GTIN	00074983395460
Manufacturers Part Number	CJ688TGBU
Model	Mini-Com®
UPC	074983395460



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

_		_	
Taxonomies,	Classifications,	and	Categories

Туре	JACK MODULE	
Packaging		
Carton	1	
Package	50	
Weight Per each	0.024	

Uses, Certifications, and Standards

Application	Unshielded
standard	Exceeds component and channel requirements of
	ANSI/TIA-568.2-D Category 6 and ISO 11801 Class E standards at
	swept frequencies 1 to 250 MHz for Supporting 10GBASE-T
	Transmission Over Twisted Pair Cabling Systems in a 4-Connector
	Configuration up to 100 met