

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



WR379 4/0 to 1 H Tap Conn Abb Installation Products, Inc

Catalog Number	WR379
Manufacturer	Abb Installation Products, Inc
Description	Aluminum Wide Range H-Type Compression Connector, Main: 4/0 - 3/0 Acsr, 4/0 STR. Tap: 2-6 Acsr, 1-6 STR., 1/0-6 Sol. Die: D. 1-13/16 Inch
Weight per unit	0.1250 (lbs/each)
Product Category	Large Terminals & Connectors
eatures	
connection	Compression
insulation	None
Material	Aluminum
Number of Conductors	2
Wire Size	Main: 4/0 to 3/0 ACSR or 4/0 STR AWG, Tap: #2 to #6 ACSR or #1 to #6 STR or 1/0 to #6 SOL AWG
mensions and Weight Size	Length 1-13/16 inch
escriptions	
Description	4/0 TO 1 H TAP CONN
extra long description	ABB WR379 AL HTYPE COMP CONN 4/0-3/
Long Description	Aluminum Wide Range H-Type Compression Connector, Main: 4/0 - 3/0 ACSR, 4/0 Str. Tap: 2-6 ACSR, 1-6 Str., 1/0-6 Sol. Die: D. 1-13/16 inch
Product Type	AI Htype Comp Conn 4/0-3/0ACSR 2-6
Special Features	Made of 1350 Aluminum Alloy for high strength and high conductivity. Standard Compression tools and dies install all sizes - no special tools needed. Field-proven ribbed design enables excellent connector/conductor contact without distorting the conductor's shape. Fold-in tabs provide tab interlock as tool closes. Prefilled with oxide inhibitor held captiv in the rib/connection area
anufacturer Information	
Brand	Blackburn Mechanical
GTIN	00783786100095
Manufacturers Part Number	WR379
UPC	783786100095

Taxonomies, Classifications, and Categories

Category Description	T&B C TAP LUGS
Type	H-Type Compression Tap Connector



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

a				

Carton	25	
Package	250	
Weight Per each	0.125	

Uses, Certifications, and Standards

Application	For Combinations of Aluminum to Aluminum and Aluminum to Copper Conductors
environmental conditions	All Seasons / Conditions
Mounting	None
standard	RUS Accepted. Complies with ANSI C119.4 Specifications
Temperature Rating	up to 90 C