

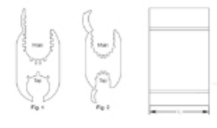


## H-Tap Connectors T&B Catalog Number:

UPC Number: Status: Description: WR885 78378610718 Active

Aluminum Wide Range H-Type Compression Connector Main: 477 18/1-4/0 ACSR, 500-4/0 Str., Tap: 477 18/1-4/0 ACSR, 500-4/0 Str., Die: N Features

Made of 1350 Aluminum alloy to provide high strength and conductivity. Prefilled with oxide inhibitor held captive in the rib/connection area.



	Enables excellent connector contact without distort-
	ing the conductor's shape.
	Fold-in tabs provide positive tab interlock as tool
	closes.
	RUS accepted and complies with ANSI C119.4
General	
Style	Type WR - Wide Range N Die Tap Connectors
Material	Aluminum
Standard Conductor Main - ASCR	477 18/1, 397, 336, 266, 4/0
Standard Conductor Main - Stranded	500, 400, 397, 350, 336, 300, 266, 250, 4/0
Standard Conductor Tap - ASCR	477 18/1, 397, 336, 266, 4/0
Standard Conductor Tap - Stranded	500, 400, 397, 350, 336, 300, 266, 250, 4/0
Compact Conductor Main - ASCR	556, 477, 397, 336, 266
Compact Conductor Main - Stranded	556, 477, 397, 350, 336, 300, 266, 250
Compact Conductor Tap - ASCR	556, 477, 397, 336, 266
Compact Conductor Tap - Stranded	556, 477, 397, 350, 336, 300, 266, 250
Dimension Information	
Length (inches)	3"
Conductor Diameter Main Max.	0.814
Conductor Diameter Main Min.	0.520
Conductor Diameter Tap Max.	0.814
Conductor Diameter Tap Min.	0.520
Tooling	
Application Tools	JB12B, TBM14M, 12A, Y-35
No. Indents Hydralic Tool	3
Packaging	
T&B Inner Pack	5
Package in Units	50
T&B Sold in UOM	Each
T&B Weight Per UOM	0.38 lbs. per 100
Notes	
	Will accept standard conductors of the same size
	with a 3 percent reduction of compressed diameter
	All die connectors are for use with hydraulic tools,
	12-ton and greater.
	Fig. 1
Certifications	· · · · ·
	Vaa
RoHS Compliance	Yes



Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com

## For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@thb.com