



H-Tap Connectors T&B Catalog Number:

UPC Number: Status: Description: WR279 78378610007 Active

Aluminum Wide Range H-Type Compression Connector Main: 2/0-1 AC-SR, 3/0-1/0 Str., 4/0-2/0 Sol. Tap: 2/0-1 ACSR, 3/0-1/0 Str., 3/0-2/0 Sol. Die: D, D3

Features





	Mada of 1250 Aluminum allow to provide high
	Made of 1350 Aluminum alloy to provide high
	strength and conductivity. Prefilled with oxide in-
	hibitor 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	
Stude	Type W/P Supplemental O and D Die Connectore
Style	Type WR - Supplemental O and D Die Connectors
Material	Aluminum
Standard Conductor Main - ASCR	2/0, 1/0, 1
Standard Conductor Main - Stranded	3/0, 2/0, 1/0
Standard Conductor Main - Solid	4/0, 3/0, 2/0
Standard Conductor Tap - ASCR	2, 4, 6
Standard Conductor Tap - Stranded	1, 2, 3, 4, 6
Standard Conductor Tap - Solid	1/0, 1, 2, 4, 6
Compact Conductor Main - ASCR	3/0, 2/0
Compact Conductor Main - Stranded	3/0
Compact Conductor Tap - ASCR	2, 4, 6
Compact Conductor Tap - Stranded	2, 3, 4, 6
Dimension Information	
Length (inches)	1 13/16"
Conductor Diameter Main Max.	0.470
Conductor Diameter Main Min.	0.336
Conductor Diameter Tap Max.	0.470
Conductor Diameter Tap Min.	0.336
Tooling	
Application Tools	JB12A, JB12B, 12A, Y-35
Connector Die	D
No. Indents Mechanical Tool	5
No. Indents Hydralic Tool	2
Packaging	
T&B Inner Pack	25
Package in Units	250
T&B Sold in UOM	Each
T&B Weight Per UOM	15.63 lbs. per 100
Certifications	
on anoations	
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