



BYNA49RTACCC, Compression Terminal Pad Assembly, 1222 kcmil, 650mm, 690mm, 710mm ACCC, 230kV

By Burndy
Catalog # [BYNA49RTACCC](#)



HYLUG™ Terminal Pad Assembly (ACCC), 1222 kcmil, 650mm², 690mm², 710mm² ACCC, 230kV.

General

Connector Type	Terminal
Die Index	727
Feature - Barrel Style	Tapered
Installation Torque Recommended in-lb	300 in-lb
Material	Aluminum
Physical Attribute - Number of Holes	4
Trade Name	HYLUG™
UPC	781810514436
UPC 12 Digit	7818105144366

Dimensions

Dimension - Bolt Size fraction	1/2
Dimension - D inch	3.95 in
Dimension - F Width Center to Center inch	1.75 in
Dimension - Hole Size inch	0.56 in
Dimension - Inside Diameter inch	1.32 in
Dimension - Length Overall inch	15.6 in
Dimension - N inch	0.63 in
Dimension - Outside Diameter inch	1.97 in
Dimension - Pad Width inch	3.22 in
Dimension - Thread Size	1/2
Physical Attribute - Tongue Angle	Straight

Conductor Related

Conductor - ACCC Str Size	1222 kcmil(Cardinal);650mm ² (Vienna);690mm ² (Prague)
Conductor - ACCC Str Size Range	1222 kcmil(Cardinal)-710mm ² (Prague)

Certifications and Compliance

Standards - RoHS Compliance UI Status

Logistics

Minimum Pack Quantity 1

Product Assets

[3D Models - BYNA49RTACCC_MODEL-STEP](#)
[3D Models - BYNA49RTACCC_MODEL-PDF](#)
[3D Models - BYNA49RTACCC_MODEL-IGES](#)
[Catalogs - Full Line BURNDY Catalog](#)
[Sales Drawings - 10093977](#)



A proud member of the Hubbell Family.

©2024 Hubbell Incorporated. All rights reserved.
BRDY-BYNA49RTACCC-SPEC-EN | REV 1/2024