

BYNA39RT15HACCC, Terminal Pad Assembly for 713 kcmil, 330mm, 380mm ACCC, 15 Degree Angle

By Burndy
Catalog # BYNA39RT15HACCC

 $HYLUG^{TM}$ Terminal Pad Assembly (ACCC) with TMH24 Hardware Kit, 713 kcmil,330mm²,380mm² ACCC, 15°, 230kV.



General

Catalog Number

Connector Type

Die Index

Installation Torque Recommended
in-lb

Material

Trade Name

UPC

UPC

UPC 12 Digit

BYNA39RT15HACCC

Terminal

722

300 in-lb

Aluminum

HYLUG™

781810474600

781810474600

Dimensions

Dimension - D inch

Dimension - Hole Size inch

Dimension - Inside Diameter inch

Dimension - L Length Overall mm

Dimension - Length Overall inch

Dimension - Outside Diameter inch

Dimension - Pad Width inch

Physical Attribute - Tongue Angle

0.56 in

0.97 in

411 mm

16.2 in

1.50 in

3.25 in

Conductor Related

Conductor - ACCC Str Size 713

kcmil(Dove);330mm2(Oslo);380mm2

Certifications And Compliance

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance	UI
Status	
UL Listed	No

Logistics

Carton Quantity	4
Minimum Pack Quantity	1
Pallet Quantity	288

Specifications - BYNA39RT15HACCC

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Catalogs - BURNDY Master Catalog - Section I - Transmission Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - 10093976

