

# BYNA325MM2T15ACCC, Terminal with TMH24 Hardware Kit, for Amsterdam 380 ACCC, 15 Degree Pad

By Burndy
Catalog # BYNA325MM2T15ACCC

HYLUG™ TERMINAL With Hardware Kit TMH24, CTC NO. 600-253-4, Accommodates AMSTERDAM 380 ACCC®, BURNDY DIE 725, 15 Degree Pad Orientation, OVER-LAP CRIMPS.



For ACCC Conductor, Corona free operation up to 230 KV

#### General

Catalog Number BYNA325MM2T15ACCC
Connector Type Terminal
Die Index 725
Die Type L725
Feature - Barrel Style Tapered
Installation Torque 300 in-lb
Recommended in-lb
Material Aluminum

Physical Attribute - Number of

Holos

Physical Attribute - Pad 15 Degree

Orientation

Prefilled Oxide Inhibitor N

Trade Name HYLUG™

UPC 781810480427

UPC 12 Digit 7818104804277

#### **Dimensions**

Dimension - D inch 3.95 in
Dimension - F Width Center to 1.75 in
Center inch
Dimension - Hole Size inch 0.56 in
Dimension - Outside Diameter 1.14 in
inch
Dimension - Pad Width inch 3.22 in
Weight 2 lb



## **Electrical Ratings**

Voltage - Maximum 230 kV

#### **Conductor Related**

Conductor - ACCC Str Size AMSTERDAM 380 mm<sup>2</sup>

Conductor - Material Aluminum

# **Certifications And Compliance**

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

# Logistics

Carton Quantity 4
Minimum Pack Quantity 1
Pallet Quantity 288

### **Product Assets**

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - 50081943 Specifications - BYNA325MM2T15ACCC

