

RDM828, Aluminum - Multiple Outlet Connector (RDM Mole)

By Burndy Catalog # RDM828

URD MOLE - 8 Outlets, Molded Rubber Insulation, 11.75" L, Insulation: 600 V Rating.

Features

- Type RDM-28 MOLE connectors are an economical, insulated, submersible service junction suitable for direct burial or for use in enclosures
- Disconnectable Joints allow additions of new services without disturbing previous installations
- Taping is eliminated, Heat Shrink or Force-Fit Rubber Sleeves insulated each joint, Rubber is used to insulate the MOLE body
- Removable sealing covers are supplied on all outlets but two
- REA Listed Tap Kits, including HYLUG, Hardware and Sleeve are ordered separately

General

Catalog Number RDM828
Connector Type Mole
Insulation Y
Insulation Type Rubber

Material Aluminum Alloy

 Number Of Outlets
 8

 Trade Name
 MOLE™

 UPC
 781810180105

 UPC 12 Digit
 78181018010555

Dimensions

Dimension - Length Overall 11.75 in

inch

Conductor Related

Conductor - AL Str Size 4 AWG;3 AWG;2 AWG;1

AWG;1/0 AWG;2/0 AWG;3/0



AWG;4/0 AWG;250 kcmil;266 kcmil;300 kcmil;336 kcmil;350

kcmil

Conductor - AL Str Size Range Conductor - Copper Str Size

4 AWG;3 AWG;2 AWG;1

AWG;1/0 ;2/0 AWG;3/0 AWG;4/0 AWG;250 kcmil

Conductor - Copper Str Size

Range

4 AWG-250 kcmil

4 AWG-350 kcmil

Certifications And Compliance

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

Logistics

Minimum Pack Quantity

Product Assets

Catalogs - BURNDY Master Catalog - Section K - Underground Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog

Product Cross Section Image(s) -BUR_RDM28_URDMOLE_LineArt Sales Drawings - SD060327-01_A

Specifications - RDM828

