

YFM34CR, Copper - Cable To Mole Limiter

By Burndy Catalog # YFM34CR

Limiter Lug Assembly, 500 kcmil, For Rubber Insulated Cables.



Features

- Used for fusing underground cables at junction points, designed for use with the MOLE and provides Limiter Protection for cables which terminate at the MOLE
- The cable end is installed in the MOLIMITER cable socket and then the MOLE end is installed in the MOLE Outlet Socket and Nut Assembly
- MOLIMITERS which have burned clear may be quickly replaced

Application

For Use On Rubber Insulated Cable

General

Catalog Number	YFM34CR
Color Code	Brown
Die Index	20
EU RoHS Indicator	Yes
Insulation	Υ
Insulation Type	Rubber
Material	Copper
Plated	Ν
Plating Type	Unplated

Sub Brand NETWORK UNDERGROUND,

MOLIMITER MOLIMITER™

 Trade Name
 MOLIMITER™

 Type
 YFM-CR

 UPC
 781810017500

 UPC 12 Digit
 7818100175000

Dimensions

Dimension - AA Pad 1.34 in

Orientation

Dimension - B Length inch 2.75 in Dimension - D inch 8.26 in

Dimension - F Width Center to	1.89 in
Center inch	
Dimension - Length BB inch	4.31 in
Dimension - Length Overall	11.5 in
inch	
Dimension - Outside Diameter	2.38 in
inch	
Dimension - Strip Length inch	3.25 in

Conductor Related

Conductor - Copper Str Size 500 kcmil

Certifications And Compliance

Buy American Compliant	Yes
Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance	СМ
Status	
UL Listed	No

Logistics

Carton Quantity	9
Minimum Pack Quantity	1
Pallet Quantity	450

Product Assets

Catalogs - BURNDY Master Catalog - Section K - Underground Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Installation Manuals - BUR_50073123_Installation_Instructions Interactive Catalog - BURNDY Full-Line Digital Catalog Product Cross Section Image(s) - BUR_YFMCR_LineArt Sales Drawings - SD..009349-01 SDS - DURICOMP SDS

SDS - DURICOMP SDS
Specifications - YFM34CR

