

YE361R60

by Burndy
Catalog ID: YE361R60

Prop 65 Notice

Aluminium Hyplug Connector, 477, 500 Al 477 (18/1) ACSR, 10-5/8 in L, Terminal Plug for Aluminum and ACSR.

Features: Aluminum HYPLUG With Tin-Plated Copper Plug For Terminating Aluminum Or ACSR Cable At Cut-Out, Transformer And Arrestor, Plug May Be Bent To Desired Angle For Easier Insertion, Three Die Sets Accommodate 4 AWG Stranded - 500 KCMIL, Terminals Are Pre-Filled With PENE -TROX A-13 Joint Compound And Sealed With Color Coded End Caps, Die Index: 317 Element A, 705 Element B, Color Code: Pink, Plug/pin Diameter: 9/16 IN, Plug/pin Length: 6 IN, Tools, Die Set Catalog Number, And (number Of Crimps): Y750, Y35 Tool, U317, U705, U-K1-18-1T Die, Y45 Tool, U Die With Adapter PT-6515, Y46 Tool, U Die With Adapter PUADP-1, Y48BH Tool, C317 Die, Y60BH Tool, L317 Die



Product Details

General

Application	For Terminating Aluminum Or ACSR Cable At Cut-Out, Transformer And Arrestor
Color Code	Pink
Die Index	317;705;K-1-1/8-1
Material	Aluminum
Plated	Y
Plating Type	Tin
Prefilled Oxide Inhibitor	N
Sub Brand	HYPLUG
Trade Name	HYPLUG™
Type	YE-R
UPC	781810154458
UPC 12 Digit	7818101544588

Dimensions

Dimension - L Length Overall mm	270 mm
Dimension - Length Overall inch	10.625 in
Dimension - P inch	6 in

Conductor Related

Conductor - ACSR Str Size	477.0 (18/1) Pelican kcmil
Conductor - ACSR Str Size Range	477.0 (18/1) Pelican kcmil
Conductor - AL Str Size	477 kcmil;500 kcmil
Conductor - AL Str Size Range	477 kcmil-500 kcmil

Certifications and Compliance

Certification - CSA Approved	No
Certification - ETL	No

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

Logistics

Minimum Pack Quantity	25
-----------------------	----

For further technical assistance, please contact us

BURNDY Headquarters

47 East Industrial Park Drive
Manchester, New Hampshire 03109

Customer Service Hours:

8 AM - 8 PM Eastern Monday-Friday
Emergency Service 24-hours/365 Days
Phone: 1-800-346-4175
1-603-647-5299 (International)