

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	Ν	
Sub Brand	HYPLUG	
Trade Name	HYPLUG™	
Туре	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	СМ
UL Listed	No
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)