Hillsdale Terminal



Phone - 1-800-447-3150

- Alloy 110 Copper .044 thickness
- Copper part is Brazed Seam
- Electro-Tin-Plated .00025"-.0004" thick
- HT Suffix is 1008 Alloy Steel .044 thickness
- Steel part is NOT brazed Seam
- Steel part is Nickel Plated for 900° F rating

Part #	High-Temp	Stud Size	Barrel Length	Length	w	Stud Diameter (SD)	F	Voltage
10608*	-	#8	.330	.875	.375	.173/.175	.358	600V
10609*	-	#8-10 Slim	.330	.875	.375	.197/.200	.358	600V
10610*	10610HT	#8-10	.330	.93	.472	.197/.200	.358	600V
10611*	10611HT	#12-1/4	.330	.93	.472	.262/.265	.358	600V
10612*	10612HT	5/16	.330	1.16	.590	.340/.343	.535	600V
10613*	10613HT	3/8	.330	1.16	.590	.389/.391	.535	600V
10614	-	1/2	.330	1.32	.780	.515/.520	.620	600V

All dimensions are in "inches"

* = UL and CSA listed part

Recommended Per UL/CSA Requirments:

-75° C Max. Temperature Rating -One crimp required -Solid or Stranded wire -Crimp tool HT Hex Crimp Jr. (20701) -Strip Length 15/32"

WARNING! Installation of electrical wire and terminals can be hazardous if done improperly. Improper use can result in personal injury or property damage. For safe wiring practices, consult National Electrical Code and/or your local building inspector. A licensed electrical contractor or engineer must be consulted to determine that the correct wire and terminal size is used and that it is properly and safely installed for all applications.

All statements, procedural information, and recommendations related to Hillsdale Terminal's products are based on data believed to be reliable, but the precision or completeness in not definite. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You accept all risks and liability associated with such use. Any statements related to the product which are not in Hillsdale Terminal's current publications shall have no force or effect unless expressly agreed upon, in writing, by a sanctioned member of Hillsdale Terminal.

Terms and Conditions at www.hillsdaleterminal.com

