



Straight Style Battery Post Terminal, 1 AWG, Negative

By Burndy

Catalog # [YAEBASICNTN](#)

1 AWG NEGATIVE STRAIGHT STYLE BATTERY POST TERMINAL



Features

- Barrel is color coded for easy identification
- Chamfered end
- Made of copper alloy, tin plated for corrosion resistance and RoHS compliance
- Supplied standard with stainless steel hardware installed
- Clamp color coded by polarity - Red is Postive, Black is Negative
- Not UL Listed but tested and met UL486A-486B pullout requirements

Application

Battery Post Terminal

Specifications

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

Conductor

Conductor - Copper Flex G Size	1 AWG
Conductor - Copper Str	1 AWG
Compact Size	
Conductor - Copper DLO Size	1 AWG
Conductor Size	1 AWG
Conductor - Copper Flex H Size	1 AWG
Conductor - Material	COPPER
Wire Size	1 AWG
Conductor - Copper Flex K Size	1 AWG
Conductor - Copper Flex M Size	1 AWG
Conductor Type	CODE/FLEX
Conductor - Copper Str Size	1 AWG
Range	
Conductor - Copper Str Size	1 AWG
Conductor - Copper Flex I Size	1 AWG

Configuration

Connector Type	BATTERY STRAIGHT POST
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Current

Voltage Rating	35 kV
Voltage - Maximum	35000

Dimensions

Package Height	0.000 in
Physical Attribute - Tongue Angle	Straight
Package Weight	0.000 lb.
Package Length	0.000 in
Package Width	0.000 in
Dimension - L Length Overall	58 mm
Dimension - Length Overall	2.30 in
inch	
Dimension - Strip Length inch	1-3/32 in

Force Related

Installation Torque	72 LBS/in
Recommended in-lb	

General

Plated	Y
Color Code	Green
Trade Name	HYDENT™
Die Index	11
UPC	781810562574
Type	OEM Terminals
Material	COPPER
Plating Type	Tin Plated
Finish Type	Tin-Plated
UPC 12 Digit	781810562574
UPC 14 Digit GTIN	00781810562574

Logistics

Pallet Quantity	1
Carton Quantity	100

Operational

Temperature Rating	194
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Product Assets

[Catalog \[English\]](#)



A Hubbell brand