AlphaWire

(Ctrl+Click if PDF doesn't appear)

Other

Properties









Alpha Wire Home > Products > Wire > Hook-Up Wire > Hook-Up Wire > 7134

Part #	Voltage	AWG	Stranding	Insulation Thickness	Nominal Diameter	Insulation Material	Applicable Specifications
7134	300	16	19/29	0.016	0.088	IRRPVC	CA Prop 65, CSA FT1, CSA REW XLPVC, MIL-W-16878E Type C, UL AWM 1430

Applicable Specifications

PART NO. 7134



This picture is representative only and may not match the specific configuration of the product listed on this page. Please refer to the product specifications for more information on this part number and its exact configuration.

A perfect FIT for this product...

FIT® Heat-Shrink Tubing

Whether your concerns are mechanical strain relief, environmental sealing, or organizing wires, Alpha Wire's FIT® heat-shrink tubing is ideal for solving many challenges in electrical and electronic wiring.



Learn More

Managing this product is simple...

FIT® Wire Management

Bringing order to wire harnesses, cable routing, and cable glands means a system that is more reliable, easier to fabricate, and simpler to maintain. Look into Let Alpha Wire help you solve wire management problems.



Learn More



Diameters (In) 1) Component 1 1 X 1 HOOKUP 16 (19/.0117) AWG TC 0.056 a) Conductor b) Insulation 0.016" Wall, Nom. PVC, 0.088+/- 0.002 Irradiated (1) Print ALPHA WIRE-* E163869 RU AWM 1430 105C 300V VW-1 LLXXXXXX CSA REW XLPVC 105C 300V FT1 ROHS * = Factory Code [Note: Product may have c(UL) or CSA markings depending upon plant of manufacture.] (2) Color(s) WHITE, BLACK, RED, GREEN, YELLOW, BLUE, BROWN

ORANGE, SLATE, VIOLET, YELLOW/GREEN

Environmental

Hook-Up Wire:

Construction

The broad range of hook-up wire from Alpha means you will find the product exactly suited to your application— whether it's as straightforward as a control cabinet in a protected environment or as specialized as a machine tool on the factory floor, a high-temperature oven, or off-road construction equipment.

Our hook-up wire is available in a variety of insulations to meet your needs for temperature, ability to withstand wear and abrasion, electrical performance, or resistance to oil, solvents, and



Request a Custom Quote Resources

1-800-52-ALPHA info@alphawire.com Terms and Conditions | Sitemap | Contact Alpha Wire | Cookie Policy | Find A Sales Rep | Find A Distributor

Copyright © 2019 Alpha Wire, All Rights Reserved.











