Coast™ Custom Cable

Part Number: 17-1681 BK199

Revision: None

End Use Customer: N/A Customer P/N: N/A IP Owner: Schutzinger Customer Revision: N/A

Cable Specification

2/C 16 AWG Zip Cord

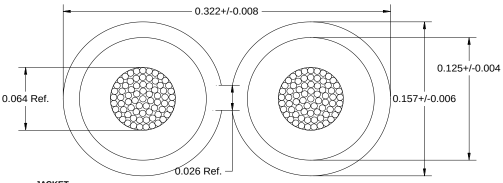
CONDUCTORS

Wire Size & Type: 16 (7x38/40) AWG Tinned Copper

Nom. Wire Diameter: 0.064 Insulation Type: Silicone Nom. Ins Thickness: 0.031 Conductor Diameter: 0.125 Tolerance (+/-): 0.004

Colors: White (Abrasion indicator)

White (Abrasion indicator)



JACKET

Core: (2) 16 AWG Insulated Conductors Parallel Extruded

Material Type: Black Silicone Separator: None Nom. Jkt Thickness: 0.016 Cable Diameter: 0.157

Tolerance (+/-): 0.006

Print: Ink Color White Ink Jet

Legend: Printing legend WK / Year (production week and year) in letters instead of numbers:

A=1, B=2, C=3, D=4, E=5, F=6, G=7, H=8, I=9, J=0 Example: Week 30 / Year 17 → CJ/AG

On this example <u>CJ/AG</u> has to be printed on the jacket. Distance from print to print: 10cm / 4 inch

Printing color: must be well readable

TESTS

Test 1: Continuity Test 2: Shorts

Test 3: Physical/Dimensional

MISCELLANEOUS

Voltage: 6000Vrms Temperature: 150°C

Put Ups: Bulk, May Contain Multiple Lengths Per Reel

Reel: Wood or Plastic

Colors: Munsell® Component Limits of Deviation

ENVIROMENTAL

RoHS Directive: European Directive 2011/65/EU REACH: Regulation (EC 1907/2006)

APPROVALS Final Product: None

UNCONTROLLED	Dimensions in inches unless otherwise specified	UNCONTROLLED COPY
COPY	.XXX = +/005	UNCONTROLLED COPT

Prepared By: Eli Siliga

Customer Approval:

Date: 6/14/2017

PROPRIETARY NOTICE

This document and any other data disclosed herein is the sole property of Alpha Wire and may not be reproduced, used or disclosed in part or in whole without the written consent of Alpha Wire. Please note that Alpha Wire does not warrant the specifications or designs developed with regard to Form, Fit, or Functionality for any specific end use application, and that the suitability of such and any future liability associated with the manufactured items is the sole responsibility of the end user.