## SPECIFICATION CONTROL DRAWING



.070

.086

.103

.119

75 OHM, AWG 30, 7 STRANDS OF AWG 38, TRIAXIAL CABLE

Date	5-9-13
Revision	A

7530A5524

THIS SPECIFICATION SHEET FORMS A PART OF THE LATEST ISSUE OF RAYCHEM SPECIFICATION 1200.

# **CONSTRUCTION DETAILS**

# **ELECTRICAL CHARACTERISTICS**

DIMENSIONS ARE NOMINAL VALUES IN INCHES UNLESS OTHERWISE DESIGNATED.

CONDUCTOR
AWG 30, 7 Strands of AWG 38, Silver-Coated High-Strength Copper Alloy

DIELECTRIC
Rayfoam H

Rayfoam H Color - White

1st SHIELD

1st JACKET

UXI-FTFF

2<sup>nd</sup> SHIELD

AWG 38.

2<sup>nd</sup> JACKET

Color - White

Tin-Coated Copper

Ink Jet Markable ETFE

Color - White

AWG 38.

Tin-Coated Copper

CHARACTERISTIC IMPEDANCE  $75 \pm 3$  ohms, Method B CAPACITANCE 17.5 pF/ft. (nominal) VELOCITY OF PROPAGATION 77% (nominal)

# **ADDITIONAL REQUIREMENTS**

#### **ELECTRICAL**

CONDUCTOR RESISTANCE 116. ohms/1000 ft. (nominal) INSULATION RESISTANCE 10,000 megohms (minimum)

(CONDUCTOR TO SHIELD) for 1000 ft.

JACKET FLAWS

SPARK TEST 1.0 kV (rms)
IMPULSE TEST 6.0 kV (peak)

VOLTAGE WITHSTAND

CONDUCTOR TO SHIELD 1000 volts (rms) (minimum) SHIELD TO SHIELD 500 volts (rms) (minimum)

## **ENVIRONMENTAL**

FLAMMABILITY Method B HEAT SHOCK 225°C

LOW TEMPERATURE-COLD BEND -55°C/3.25 inch mandrel VOLTAGE WITHSTAND 1000 volts (rms), 1 minute

(Post Environmental)

### **PHYSICAL**

INSULATION (DIELECTRIC)

ELONGATION 50% (minimum)
TENSILE STRENGTH 600 lbf/in² (minimum)

JACKET (EACH)

ELONGATION 150% (minimum)
TENSILE STRENGTH 5000 lbf/in² (minimum)

JACKET THICKNESS (EACH) .006 inch (minimum)

.008 inch (nominal)

SHIELD COVERAGE (EACH) 90% (minimum)

Outer jacket color will be white (designated by a "-9)" appended to the part number, e.g. 7530A5524-9) unless otherwise specified.

Designate outer jacket color with a dash number in accordance with MIL-STD-681. Other codes and suffixes may be added to the part number, as necessary, to capture any additional requirements imposed by the purchase order.

WEIGHT 13.5 lbs/1000 ft. (nominal)

Users should evaluate the suitability of this product for their application. Specifications are subject to change without notice. Tyco Electronics Corporation also reserves the right to make changes in materials or processing, which do not affect compliance with any specification, without notification to Buyer.

Page 1 of

Rayfoam, Cheminax, Raychem, TE Connectivity, TE connectivity (logo) and TE (logo) are trademarks.



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cable Boots category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

618235-000 622A014-3-0 CX4132-000 879103-4 879515-000 889092 982033-2 R280576000 1300830729 MTPSRBCL-C 1811481-1 200W531-3-0 202A121-386-0 202A142-4-00/42-0 202A163-4-0-CS5067 202B221-13-0 202B231-13-0 202B563-25-07-0 202C621710CS5361 202D132-4-07/42-0 202D221-4-0-CS5349 202D221-4-26-0 202D263-25-08-0 202D263-4-22/42-0 202D263-4-88-0 202D921-2542-0 202E336-71-0 202F211-50-22-0-CS8474 202F242-50-05-0 202F242-51-04/164-0 202K121-25-CS-1858-0 202K121-25-CS-2062-0 202K132-25-01/225-0CS8387 202K153-3-0186-0 202S132-25-UP-0 203W301-3/42-0 207W613-100/184-0-CS5657 207W623-100-01/184-0 207W634-100/184-0-CS5657 207W656-100-01/184-0 207W667-100-01/184-0 207W667-100/184-0 208A011-3-0 208A021-3-0 221A011-51164-0-CS7133 222A121-2586 222A152-342-0 222A213-25-0-CS5613 222D221-25-13/86-0 222D232-4-61-0-CS5078