

063

± .003

.080

100

± .005

117

.137

75 OHM, AWG 28, 7 STRANDS OF AWG 36, TRIAXIAL CABLE

Date: Revision:

04-08-02

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 015

AWG 28, 7 Strands of AWG 36, Silver-Coated High Strength Copper Alloy

DIELECTRIC Rayfoam®H Color - White

1ST SHIELD **AWG 38**

Tin-Coated Copper

1ST JACKET Modified FFP

Color - Translucent White

2ND SHIELD **AWG 38** Tin-Coated Copper

Modified FFP

2ND JACKET

Outer jacket will be translucent white (designated by a "-9X" appended to the part number, e.g., 7528J5424-9X), unless otherwise specified.

Designate outer jacket color with a dash number in

CHARACTERISTIC IMPEDANCE 75 ± 3 ohms, Method B

CAPACITANCE 17.8 pF/ft. (nominal) at 1 kHz

19.0 pF/ft. (maximum) at 1 kHz

VELOCITY OF PROPAGATION 77% (nominal)

ATTENUATION 2.3 dB/100 ft. (nominal) at 10 MHz

> 5.2 dB/100 ft. (nominal) at 50 MHz 7.5 dB/100 ft. (nominal) at 100 MHz 10.7 dB/100 ft. (nominal) at 200 MHz 21.3 dB/100 ft. (nominal) at 700 MHz 26.0 dB/100 ft. (nominal) at 1000 MHz

ADDITIONAL REQUIREMENTS

ELECTRICAL

CONDUCTOR RESISTANCE 74.0 ohms/1000 ft. (nominal) 10,000 megohms (minimum) **INSULATION RESISTANCE** (CONDUCTOR TO SHIELD) for 1000 ft.

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

VOLTAGE WITHSTAND (DIELECTRIC)

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

ENVIRONMENTAL

FLAMMABILITY Method B **HEAT SHOCK** 225°C

LOW TEMPERATURE--55°C/3.75 inch mandrel **COLD BEND**

VOLTAGE WITHSTAND 1000 volts (rms), 1 minute (POST ENVIRONMENTAL)

PHYSICAL

INSULATION (DIELECTRIC) **ELONGATION**

50% (minimum) TENSILE STRENGTH 600 lbf/in2 (minimum) JACKET (EACH)

ELONGATION TENSILE STRENGTH JACKET THICKNESS (EACH) SHIELD COVERAGE (EACH)

200% (minimum) 2000 lbf/in2 (minimum) .010 inch (nominal) 90% (minimum)

WEIGHT 18.4 lbs/1000 ft. (nominal)

accordance with MIL-STD-681.