## SPECIFICATION CONTROL DRAWING

10614



.0250

(.635 mm)

.048 ± .002

 $(1.22 \pm .05 mm)$ 

032

(.813 mm)

.113

(2.87 mm)

.125

(3.18 mm)

.142

(3.61 mm)

.158

(4.01 mm)

77 OHM, AWG 24, 19 STRANDS OF AWG 36, EMP HARDENED. DATA BUS CABLE, MIL-STD-1553

2-13-18 Date: Κ

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

CONDUCTORS

**DIELECTRICS** 

**FILLERS** 

1st SHIELD

AWG 38,

Optimized

Mu-Metal

2nd SHIELD

AWG 38,

Optimized

JACKET

Tin-Coated Copper,

Radiation-Crosslinked,

Modified ETFE

WRAP

Tin-Coated Copper,

Modified ETFE

Modified ETFE

19 Strands of AWG 36.

Silver-Coated High-

Strength Copper Alloy

Radiation-Crosslinked,

Radiation-Crosslinked.

Colors - Light Blue/White

AWG 24.

CHARACTERISTIC IMPEDANCE MUTUAL CAPACITANCE ATTENUATION

77 ± 5 ohms, Method C at 1 MHz 30.0 pF/ft. (98.4 pF/m) (maximum) 1.4 dB/100 ft. (4.59 dB/100 m) (maximum)

Revision:

at 1 MHz

SURFACE TRANSFER IMPEDANCE 0.2 milliohms/meter (maximum)

(Per SAE AS85485)

at 30 MHz

### ADDITIONAL REQUIREMENTS

# COMPONENT WIRE PRIOR TO CABLING

(Test procedures per SAE AS22759) CONDUCTOR RESISTANCE 26.5 ohms/1000 ft. (86.9 ohms/km) (nominal)

CROSSLINKING PROOF TEST

300 ± 3°C for 1 hour,

.500 inch (12.7 mm) mandrel, .375 lb (170 g), 2.5 kV dielectric test

INSULATION (DIELECTRIC)

**ELONGATION** 50% (minimum)

5000 lbf/in<sup>2</sup> (34.5 N/mm<sup>2</sup>) (minimum) TENSILE STRENGTH

**NSULATION FLAWS** 

SPARK TEST 3.0 kV (rms) IMPULSE TEST 8.0 kV (peak)

INSULATION RESISTANCE 5000 megohms for 1000 ft. (1524 megohms-km) (minimum)

LOW TEMPERATURE-COLD BEND -65  $\pm$  3°C for 4 hours,

.750 inch (19.1 mm) mandrel, 1.00 lb (454 g), 2.5 kV dielectric test

SHRINKAGE 200 ± 3°C for 1 hour,

.125 inch (3.18 mm) (maximum)

in 12 inches (305 mm)

200°C for 6 hours

#### **FINISHED CABLE**

#### (Test procedures per NEMA WC 27500, unless otherwise specified)

BLOCKING CABLE LAY LENGTH

.75 inch (19.1 mm) (minimum),

CROSSLINKED VERIFICATION

1.25 inches (31.8 mm) (maximum) 300 ± 5°C for 6 hours,

FLAMMABILITY

6.00 inch (152 mm) mandrel 3 seconds (maximum);

(Method B of Spec 1200)

3 inches (76.2 mm) (maximum); no flaming of facial tissue

IACKET

**ELONGATION** 50% (minimum)

5000 lbf/in<sup>2</sup> (34.5 N/mm<sup>2</sup>) (minimum) TENSILE STRENGTH

JACKET FLAWS

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

JACKET THICKNESS LOW TEMPERATURE-COLD BEND

.008 inch (.203 mm) (nominal)  $-55 \pm 5$ °C for 4 hours,

**VOLTAGE WITHSTAND** 

6.00 inch (152 mm) mandrel 1000 volts (rms) (minimum)

(DIELECTRIC) WRAP

.002 inch (.051 mm) thick (nominal),

25% overlap (minimum)

29.1 lbs/1000 ft. (43.3 kg/km) (maximum) WEIGHT CABLE IDENTIFICATION: Outer jacket shall be marked in contrasting color at 12 inch (305 mm) (nominal) intervals between marks as follows: "10614 RAYCHEM"

**ENGINEERING REFERENCE** 

TEMPERATURE RATING 150°C (maximum)

The conductor AWG size and outer jacket color will be appended to the part number. Unless otherwise specified, outer jacket color will be white designated by a "-9" in accordance with MIL-STD-681, (e.g. 10614-24-9).

Other codes and suffixes may be added to the part number, as necessary, to capture any additional requirements imposed by the purchase order.

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

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