CHEMINAX

100 OHM, AWG 24, 19 STRANDS OF AWG 36, FLEXIBLE, TWIN CONDUCTOR

Date:

10-1-96

Revision: H

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

CONSTRUCTION DETAILS

DIMENSIONS ARE NOMINAL VALUES IN INCHES UNLESS OTHERWISE DESIGNATED.

.025 .054 ± .003

.035

125

.149

CONDUCTORS

AWG 24, 19 Strands of AWG 36, Silver-Coated High Strength Copper Alloy

DIELECTRICS

Rayfoam [®] H Colors - White/ Light Blue

FILLERS

Radiation-Crosslinked Modified ETFE

SHIELD

AWG 38, Tin-Coated Copper

Modified FEP

JACKET

Outer jacket color will be transparent white designated by a "9X" appended to the part number, e.g. 0024A0024-9X unless otherwise specified.

Designate outer jacket color with a dash number in accordance with MIL-STD-681

ELECTRICAL CHARACTERISTICS

CHARACTERISTIC IMPEDANCE

100 ± 7 ohms, Method C at 1 MHz

CAPACITANCE-MUTUAL

13.5 pF/ft. (nominal)

VELOCITY OF PROPAGATION

76% (nominal)

CAPACITANCE UNBALANCE

3% (nominal)

ADDITIONAL REQUIREMENTS

ELECTRICAL

CONDUCTOR RESISTANCE INSULATION RESISTANCE

JACKET FLAWS
SPARK TEST
IMPULSE TEST
VOLTAGE WITHSTAND

(DIELECTRIC)
LOOP RESISTANCE

26.5 ohms/1000 ft. (nominal) 10,000 megohms (minimum)

for 1000 ft.

1.0 kV, (rms), 60 Hz 6.0 kV, (peak)

1000 volts (rms) (minimum) 60 ohms/1000 ft. (nominal)

ENVIRONMENTAL

AGING STABILITY
FLAMMABILITY
HEAT SHOCK
LOW TEMPERATURECOLD BEND

COLD BEND VOLTAGE WITHSTAND (POST ENVIRONMENTAL) 135°/-55°C/4.00 inch mandrel Method B

Method 1 225°C

-55°C/4.00 inch mandrel

1000 volts (rms), for 1 minute

PHYSICAL

INSULATION (DIELECTRIC)
(Prior to cabling)

ELONGATION
TENSILE STRENGTH
JACKET
ELONGATION

TENSILE STRENGTH JACKET THICKNESS SHIELD COVERAGE 50% (minimum) 600 lbf/in² (minimum)

200% (minimum) 2000 lbf/in² (minimum) .012 inch (nominal) 90% (minimum)

WEIGHT

18.1 lbs/1000 ft. (nominal)