



12-02-14 REV. 0

Y62013

I. DESCRIPTION

16 AWG SOLID BARE COPPER, POLYPROPYLENE INSULATION, TWO SINGLES TWISTED WITH BELDFOIL® SHIELD, 24 AWG STRANDED TINNED COPPER DRAIN WIRE, LSZH POLYOLEFIN JACKET.

II. ELECTRICAL CHARACTERISTICS

MAX OPERATING VOLTAGE: 300 V RMS

MAX CONTINUOUS CURRENT PER

CONDUCTOR @ 25°C: 6.3 A

NOMINAL CAPACITANCE BETWEEN

CONDUCTORS @ 1 KHZ: 65.5 PF/FT

NOMINAL CAPACITANCE CONDUCTOR

TO SHIELD @ 1 KHZ:* 118 PF/FT NOMINAL INDUCTANCE OF PAIR: .14 µH/FT

NOMINAL CONDUCTOR DCR @ 20°C: 3.9 OHMS/1000' 16.9 OHMS/1000' NOMINAL SHIELD DCR @ 20°C:

*ONE CONDUCTOR TO OTHER CONDUCTOR AND SHIELD

III. PHYSICAL CHARACTERISTICS

TEMPERATURE RATING: -20°C TO +75°C INSULATION MATERIAL: POLYPROPYLENE JACKET MATERIAL: LSZH POLYOLEFIN

NOMINAL JACKET THICKNESS: .025"

TYPE SHIELD AND % COVERAGE: ALUM/POLY TAPE, 100% TWISTED PAIR LAY LENGTH: 2.00" (6.00 TWIST/FT)

MAXIMUM PULLING TENSION: 75 LBS. 1.9" MINIMUM BEND RADIUS: NOMINAL WEIGHT/1000': 29 LBS

APPLICABLE SPECIFICATIONS: UL TYPE FPLR COLOR CODE: BLACK & RED

NOMINAL OVERALL DIAMETER: .186"

UL 1666 VERTICAL SHAFT FLAME RESISTANCE: