Number of Individually Twisted Shielded Pairs: 2 AWG/Strand: 20 awg (10/30) Tinned Plated Copper

Conductor O.D.: .036" +/- .0025"

Primary Insulation: .010" - .012" Nominal Wall LDPE

Primary O.D.: .062" +/- .002"

Pairs Twinned: 1.75" Left Hand Lay

Drain Wires: 22 awg (7/30) Tinned Plated Copper

Shields: Overall Aluminum/Mylar Foil Free Edge (Foil In)

25% Min. Overlap

Separator: Overall Clear Mylar Each Pair

Color Code:

1st Pair: White-Green-Drain 2nd Pair: Red- Black-Drain

Cabled: 3.5" Left Hand Lay

Fillers: Fibulated Polypropylene

Cable Core: .240"/-.010" Separator: Tissue Paper

Overall Jacket: .028" - .035" Nominal Wall Polyurethane

Pressure Extruded for Roundness

Jacket Color: Glossy Black Finished O.D.: .322" +/-.010"

Jacket Printed: E174416 RU AWM 21755 90C 600V --- cRU AWM I/II AB 90C 600V FT-2

P2P-20GBKGLOSS 600V ... ROHS WWW.MROELECTRONICS.COM Operating Temperature: -40°C to +90°C Reach and ROHS Compliant

Revisions				
Rev.	Description	Date	Edit By	
В	Added Temp Ratings	07/17/19	BCH	



