Number of Individually Twisted Shielded Pairs: 2 AWG/Strand: 20 awg (10/30) Tinned Plated Copper Conductor O.D.: .036" +/- .025" 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: Red-Green-Drain 2nd Pair:Black-White-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: P2P-20GBKGLOSS 600V ... ROHS WWW.MROELECTRONICS.COM Rated: 80°C 600Volts - ROHS Compliant

Revisions				
Rev.	Description	Date	Edit By	
А	2/PR Ind shid 20 awg	12/12/17	PJH	



