1) CONSTRUCTION: NOM. DIA. CONDUCTOR: 22 AWG 7/30 STRANDED TINNED COPPER .030" INSULATION: POLYPROPYLENE, .009" NOM. WALL THICKNESS .048" ± .002" CABLE: (2) COLOR CODED SINGLES TWISTED TOGETHER TO FORM A .096" ALUMINIZED POLYESTER FOIL SHIELD (FOIL OUT, 100% COVERAGE) SHIELD: WITH A 22 AWG 7/30 STRANDED TINNED COPPER DRAIN WIRE CONTACTING THE METALIZED SURFACE FOR EASY TERMINATION. .099" JACKET: POLYVINYLCHLORIDE, BLACK, .018" NOM. WALL THICKNESS (PRESSURE JACKET) **OVERALL CABLE DIAMETER** .135" ± .005" 2) PHYSICAL PROPERTIES: TEMPERATURE RATING, MAX. 60°C & 80°C WT./M', NOM., NET. 12.4 LBS. 3) ELECTRICAL CHARACTERISTICS: CAPACITANCE, MUTUAL, NOM. 32 PF/FT. CAPACITANCE, GROUNDED, NOM. 56 PF/FT. IMPEDANCE, CHARACTERISTIC, NOM 48 Ω DIELECTRIC WITHSTAND, MIN 1500V RMS VOLTAGE RATING, MAX. 300V D.C. RESISTANCE, MAX.  $16.4 \Omega/1,000'$ 4) AGENCY APPROVALS: NEC (UL) TYPE CM CEC C(UL) TYPE CM **UL AWM STYLE 20093** 5) APPLICATION: RoHS COMPLIANT MATERIALS. 6) PRINT: (WHITE INK) QUABBIN 7316 TYPE CM C(UL)US 22 AWG SHIELDED OR AWM 20093 -- RoHS -- (LOT DESIGNATOR) 7) COLOR CODE: 1. BLACK 2. RED 8) PACKAGING: TO BE PACKAGED AS PER QWC'S STANDARD PACKAGING **JACKET** DRAIN CONDUCTOR **INSULATION FOIL SHIELD** Created | 10/11/94 DRAWN: REV. 08 CHECKED: GI TITLE 2/C 1PR 22 AWG PPRO/PVC CABLE --**CUSTOMER APPROVAL:** DATE: TYPE CM (UL) C(UL), AWM 20093 QUABBIN P/N