1) CONSTRUCTION: NOM. DIA. CONDUCTOR: 18 AWG STRANDED 7/.0152 BARE COPPER .046" INSULATION: POLYVINYLCHLORIDE, .016" NOM. WALL THICKNESS .078" TRIAD: (3) INSULATED COLOR CODED NUMBERED SINGLES TWISTED TOGETHER TO FORM A TRIAD .168" CABLE: (8) TRIADS CABLED TOGETHER TO FORM A CABLE CORE. .554" SHIELD: AN ALUMINIZED POLYESTER FOIL SHIELD (FOIL OUT, 100% COVERAGE) SHALL BE APPLIED OVER THE CABLE CORE AND SHALL CONTAIN A 20 AWG 7/28 STRANDED TINNED COPPER DRAIN WIRE IN CONTACT WITH THE METALIZED SURFACE FOR EASY TERMINATION. .557" POLYVINYLCHLORIDE, BLACK, .062" NOM. WALL THICKNESS JACKET: OVERALL CABLE DIAMETER .681" (BY PI TAPE) 2) PHYSICAL PROPERTIES: TEMPERATURE RATING, MAX. 80°C & 105°C -40°C TEMPERATURE RATING, MIN. WT./M', NOM., NET. 243 LBS. JACKET IS SUNLIGHT RESISTANT 3) ELECTRICAL CHARACTERISTICS: CAPACITANCE, MUTUAL, NOM. 22 PF/FT CAPACITANCE, GROUNDED, NOM. 40 PF/FT DIELECTRIC WITHSTANDING, MIN. **2000V RMS** VOLTAGE RATING, MAX. 300V D.C. RESISTANCE, MAX. $6.64 \Omega/1,000'$ 4) AGENCY APPROVALS: NEC (UL) TYPE PLTC NEC (UL) TYPE ITC NEC (UL) TYPE CM CEC C(UL) TYPE CM **UL AWM STYLE 2464** 5) APPLICATION: PROCESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE, CLASS 3 CIRCUITS. RoHS COMPLIANT MATERIALS. 6) PRINT: (WHITE INK) QUABBIN P/N 0345 (UL) TYPE PLTC OR ITC 18 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 -- RoHS --(LOT DESIGNATOR) 7) COLOR CODE: EACH TRIAD: BLACK X RED X WHITE TRIADS NUMBERED #1 TO #8 WHITE INK ON BLACK CONDUCTORS JACKET BLACK INK ON ALL OTHER CONDUCTORS BLK X WHT BLK X BI K X 8) PACKAGING #2 RED X RED X TO BE PACKAGED AS PER QWC'S DRAIN WHT STANDARD PACKAGING BI K X RED X **SHIELD** BLK X WHT BLK X RED X WHT RED X WHT **TRIAD** BLK X RED X WHT WHT Created | DRAWN: *IABBIN*® REV. 01 CHECKED: 08/2 8 TRIAD (24/C) 18 AWG SHIELDED CABLE --**CUSTOMER APPROVAL:** DATE: TYPE PLTC, TYPE ITC, TYPE CM, STYLE 2464 QUABBIN P/N 0345