CONSTRUCTION: 4 Conductors, E26 7/34, Silver Plated Copper, overall silver plated copper braid shield, 90% min. braid coverage, White PTFE tape wrap jacket (minimum of 2 contrahelically wrapped layers.) CONDUCTOR: 26 AWG, 7 strands silver plated copper per ASTM-B-298 INSULATION: Polytetrafluoroethylene insulation (wall .010" nom) finished diameter (.039" ± .004") COLOR CODE: 1-White, 2-Black, 3-Red, 4-Green 36 AWG silver plated copper braid shield, 90% min coverage. SHIELD: White Polytetrafluoroethylene tape wrap jacket (wall .010" nom) JACKET:  $-65^{\circ}C$  to  $+200^{\circ}C$ OPERATING TEMPERATURE: VOLTAGE RATING: 600 Volts DIAMETER: 0.141" Nominal CME4-04-STW-2607 ASTRO PART NUMBER: REV ECRN DATE BY CHECK ASTRO INDUSTRIES, INC. 4403 DAYTON-XENIA ROAD **ASTRO** DAYTON, OHIO 45432 TOLERANCE UNLESS NOTED TITLE: FRACTIONS DECIMALS 4/C 26 SHIELDED & JACKETED .XX + .XXX + HI TEMP CABLE DRAWING SHEET NO. 1 OF 1 APPROVED DATE SCALE DRAWING DATE ΒY N/A 3/08 CN