Description: Tinned Copper conductor, FEP Insulation, Individually shielded pairs, and overall FEP Jacketed Plenum Cable. Construction: 1.0 Primaries: 1.1 Conductor: AWG **22 AWG** Stranding 7/30 Tinned Copper; Nom. Dia .030" 1.2 Insulation: **FEP** Material Nom. thickness .006" Nom. OD .042" 2.0 Pair construction: Two insulated conductors twisted together 2.1 Shield: Aluminum/Polyester Tape; 100% coverage; (Aluminum Side IN) 2.2 Drain Wire: 24 AWG (7/32) Tinned Copper 2.3 No. of Pairs 2.4 Pair Color Code: Black & Red Green & White 3.0 Overall Cabling: Two pairs cabled 4.0 Jacket Material: **FEP** Nom. wall: .014" Color: **TBD** Overall Diameter of Cable Nom. 5.0 .186" 6.0 Marking: Surface Print: GENERAL CABLE (F) C8112 2PR 22 AWG SHIELDED CMP (UL) C(UL) ---- ROHS AAAAA\* \* Indicates Shop Order number В. Characteristics: Conductor DC Resistance @20C Max. (Ohm): 16 1.0 2.0 Capacitance between conductors Nom. (pF/ft): 35 3.0 Capacitance Cond. To other Cond.& Shield Nom. (pF/ft): 65 Shield resistance Nom. (ohms/1000 ft): 15 4.0 Characteristic Impedance Nom.(Ohms): 40 5.0 Velocity of Propagation Nom.: 67 6.0 Operating Voltage Nom.: 300 V 7.0 Continuous Operating Temp: 200C 8.0 9.0 Min. Bend Radius (inches): 1.9 Max. Pulling Tension Lbs: 10.0 46 UL -CMP; C(UL) CMP C. Approvals: Е DATE CHANGE DETAIL **General Cable** Cable General Cable 20 Forge Park, Franklin, Ma 02038 Phone: 508-541-7100 Fax: 508-541-8122 Title: C8112 **Description:** 2 PR 22 AWG Shielded Plenum Cable Created By: Final Approval: 07/02/09 7/2/09 PAGE 1 of 1

Initial Release -DB