Model Number 3 CONDUCTOR HIGH TEMP TWISTED SHIELDED CABLE Revision: NR 056 ECN#: **Performance ENGLISH** SI **OPTIONAL VERSIONS Number of Conductors** Optional versions have identical specifications and accessories as listed for the standard model Cable Style Multi Conductor - Shielded Multi Conductor + Shielded except where noted below. More than one option may be used. **Cable Configuration** Twisted Bundle Twisted Bundle Environmental Temperature Range -85 to +392 °F -65 to +200 °C **Electrical** Capacitance (conductor to conductor @ 70 °F (21 °C)) 27 pF/ft 89 pF/m . Physical Cable Jacket Diameter 0.19 in 4.83 mm [1] NOTES: Cable Jacket Material **FEP Teflon** FEP Teflon [1] Typical. Cable Jacket Color Orange Orange Conductor Style Stranded -19 strands 32 Stranded -19 strands 32 **AWG** AWG Conductor Material Tin Plated Copper Tin Plated Copper Conductor Diameter (20 AWG) Entered: Approved: 0.038 in 0.965 mm [1] Spec Number: Insulation Material Over Conductor(s) **FEP Teflon** FEP Teflon Date: Date: Jo Date: Shield Type Over Bundle Braid: 85% Minimum 31855 Braid: 85% Minimum Coverage Coverage Shield Material Over Bundle Tin Plated Copper Tin Plated Copper Bend Radius (minimum) **IMI Sensors** 1.9 in 48.3 mm Weight 0.59 oz/ft 3425 Walden 55.09 gm/m [1] All specifications are at room temperature unless otherwise specified. **Depew. NY 14043** In the interest of constant product improvement, we reserve the right to change specifications without notice. Phone: 800-959-4464

Fax: 716-684-3823 E-Mail: imi@pcb.com

ICP® is a registered trademark of PCB Group, Inc.