3MTM Round Conductor Flat Cable .025" 30 AWG Stranded, TPE

.025 inch wire spacing increases signal density TPE insulation provides excellent transmission properties 30 AWG stranded conductors on .025 inch wire spacing is designed for mass termination and flexibility Meets the SCSI-3 characteristic impedance ٠ requirements See the Regulatory Information Appendix (RIA) in the "RoHS compliance" section of www.3Mconnector.com for compliance information (RIA E1 & C1 apply) Date Modified: March 15, 2010 TS-0508-F Sheet 1 of 2

Physical

Insulation:	
Material:	Thermoplastic Elastomer (TPE)
Color:	Gray
Marking:	
Standard:	None
Canadian Option:	A WM 20297 105C 150V HB 3M NU C A AWM IA 105C 150V FT2 EU <50V
Conductors:	30 AWG, 7×38 AWG [$7 \times \phi 0.102$] Tinned Stranded Copper

Electrical

Insulation Resistance: >1 × 10 ¹⁰ Ω/10 ft. [3 m] Characteristic Impedance: Unbalanced 82 Ω Balanced 138 Ω Capacitance: 17.3 pF/ft [56.8 pF/m] 10.0 pF/ft [32.8 pF/m] Inductance: 0.12 μH/ft [0.38 μH/m] 0.19 μH/ft [0.62 μH/m] Propagation Delay: 1.42 ns/ft [4.66 ns/m] 1.38 ns/ft [4.53 ns/m] Velocity of Propagation: 72% 74%	Voltage Rating:	USA: 150V	Canada:	150V	EU: <50V
82 Ω 138 Ω Capacitance: 17.3 pF/ft [56.8 pF/m] 10.0 pF/ft [32.8 pF/m] Inductance: 0.12 μH/ft [0.38 μH/m] 0.19 μH/ft [0.62 μH/m] Propagation Delay: 1.42 ns/ft [4.66 ns/m] 1.38 ns/ft [4.53 ns/m]	Insulation Resistance:	$> 1 \times 10^{10} \Omega / 10$ ft. [3 m]			
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Velocity of Propagation: 72% 74%	Propagation Delay:	1.42 ns/ft [4.66 ns/m]		1.38 ns/ft [4.53 ns/m]	
	Velocity of Propagation:	72%		74%	

Note: Unbalanced is measured between ground-signal-ground conductors. Balanced is measured between signal conductors within a pair.

Environmental

Temperature Rating: -40°C to +105°C **Flammability Rating:** USA: UL Horizontal Canada: FT2

UL File No.: E42769, Style No: 20297

$3M^{\text{TM}}$ Round Conductor Flat Cable

.025" 30 AWG Stranded, TPE



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