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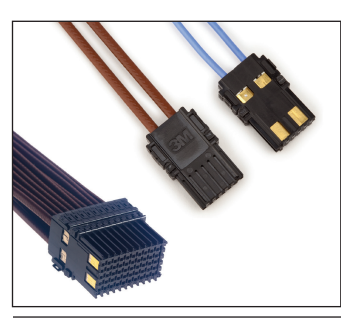




## 3M™ Ultra Hard Metric (UHM) High-Performance Cable Assembly

2 mm 5×1 Column Stacked Wafers for Coax or Twin Axial Cable, Power

**UHM Series** 



- Mates with Hard Metric/Compact PCI® IEC 61076-4-101 backplane connectors, UHM headers, HSHM headers
- Hard Metric 2 mm × 2 mm grid spacing
- Fully-shielded coaxial or twin axial interface
- · Standard or custom wafer stacks
- Range of high performance cable  $50 \Omega$ ,  $75 \Omega$  coax,  $85 \Omega$ ,  $100 \Omega$  twin axial
- · Power wafer
- Semi-rigid stacking system reduces insertion force
- Mix-and-match custom options

Date Modified: October 15, 2010

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### **Physical**

Connector/Insulation Material: LCP

Flammability: UL 94V-0

Connector Contact Material: Copper alloy

**Plating:** 

Underplating:  $100 \mu'' (2.54 \mu m)$  Avg. Nickel

Contact Interface:  $[30 \,\mu'']$  Gold minimum wipe area

**Ground Shield Contact:** 

Underplating: 100 μ" (2.54 μm) Avg. Nickel overall

Overplating:  $10 \mu'' (0.25 \mu m)$  Avg. Gold

### **Electrical**

Cable Voltage Rating: 30 V

**Cable Current Rating:** 1 A min. (Rating is application dependent)

Cable Insulation Resistance: >100 Megohms at 500 V<sub>DC</sub> Cable Withstanding Voltage: 500 V<sub>DC</sub> for 1 minute

**Cable Characteristic Impedance:** 50  $\Omega$  and 75  $\Omega$  single ended assemblies, 85  $\Omega$  and 100  $\Omega$  differential assemblies

### **Environmental**

Cable Temperature Rating: -20 to +80°C Minimum UL File No.: E86982

#### Mechanical

**Cable Connector Insertion Force:** 0.3 N [1.35 pounds]/Single wafer max **Cable Connector Withdrawal Force:** 0.11 N [0.50 pounds]/Single wafer max

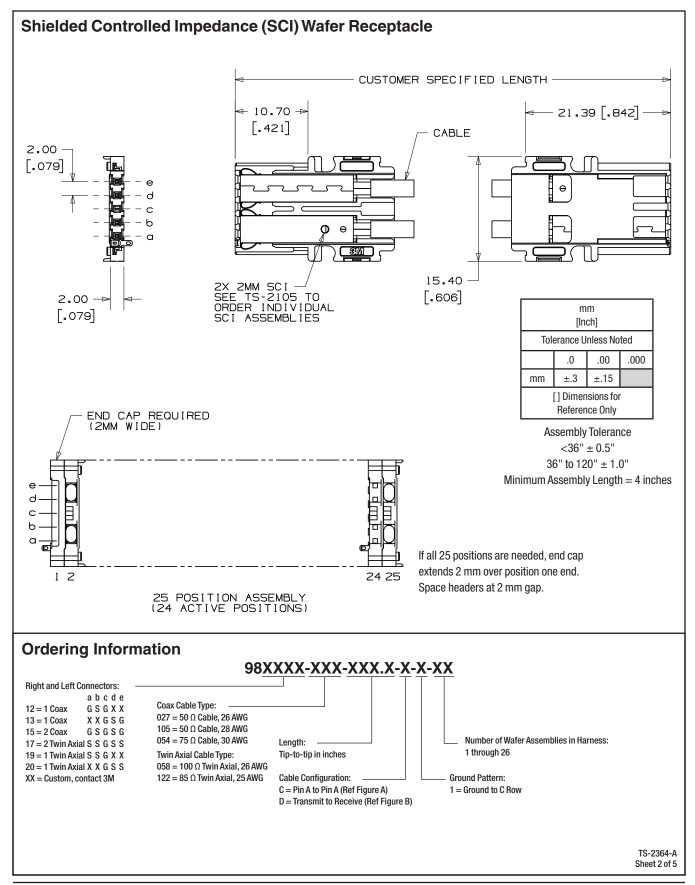
Cable Retention Force: 44.5 N [10 pounds] minimum

Cable Connector Durability: 50 Mating Cycles

# 3M™ Ultra Hard Metric (UHM) High-Performance Cable Assembly

2 mm 5×1 Column Stacked Wafers for Coax or Twin Axial Cable, Power

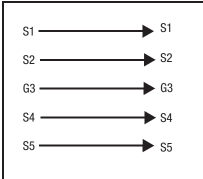
**UHM Series** 



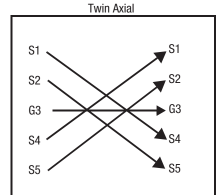
### **Cable Configuration**

### Figure A

(PIN 1 to PIN 1) Twin Axial shown



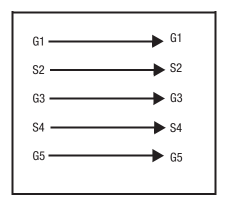
# Figure B (Transmit to Recieve)



S = Signal / G = Ground / NC = Not Connected

### Figure A<sup>2</sup>

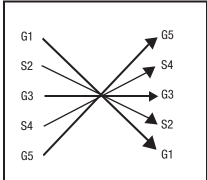
Coax



### Figure B<sup>2</sup>

(Transmit to Recieve)

Coax

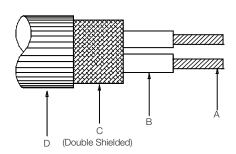


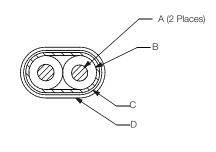
### **UHM Cable Assemblies (Standard Assemblies)**

Socket Style	Order Number (Add Cable Length)	# Assemb.
UHM B110	981717-058-XXX.X-C-1-22	
UHM C055	981717-058-XXX.X-C-1-11	
UHM B095	981717-058-XXX.X-C-1-19	
UHM A110	981717-058-XXX.X-C-1-11	(2)
UHM B125	981717-058-XXX.X-C-1-25	

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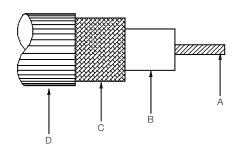
### **Twin Axial Cable**

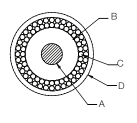




Physical Properties (Typical)					
Cable	Туре		Dielectric Material	Shield	Jacket
058 Twin Axial	100 Ω	26 AWG, Solid Silver Plated Copper 0.455 mm [0.018]	Air & PTFE	Dual layer braid	FEP Brown 1.55 x 2.49 mm O.D. [.061" x .098" O.D.]
122 Twin Axial	85 Ω ± 5 Ω	24.5 AWG, Solid SPC 0.483 mm [0.019]	Air & PTFE	Braid	FEP Burgundy 1.73 x 2.67 mm O.D. [.068" x .105" O.D.]

### **Coaxial Cable**





Physical Properties (Typical)					
Cable Type			Dielectric Material	Shield	Jacket
027 Coax	50 Ω	26 AWG, 7/34, Silver Plated Copper 0.48 mm O.D. [.019" O.D.]	Air & PTFE	Dual layer silver plated copper wire served shield	FEP Blue 1.80 mm O.D. [.071" O.D.]
105 Coax	50 Ω	28 AWG, 19/40 Silver Plated Copper 0.33 mm O.D. [.013" O.D.]	Foamed FEP	Silver plated braid	FEP Black 1.65 mm O.D. [.065" O.D.]
048 Coax	75 Ω	30 AWG, 7/38, Silver Plated Copper 0.31 mm O.D. [.012" O.D.]	Air & PTFE	Silver plated braid	FEP Gray 1.88 mm O.D. [.074" O.D.]

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**UHM Series** 

### **Coaxial and Twin Axial Cable**

	Electrical Properties (Typical)				
Cable Type		Capacitance	Propagation Delay	Attenuation	
Coaxial Cable	•				
027 Coax	50 Ω	74.5 pF/m Max [22.7 pF/ft]	3.81 nS/m [1.16 nS/ft ]	-8.23 dB (typical) / 10 m @ 650 MHz	
105 Coax	50 Ω	87 pF/m Max [26.5 pF/ft]	4.2 nS/m [1.28 nS/ft ]	-3 dB (typical) / 3 m @ 500 MHz	
054 Coax	75 Ω	51.2 pF/m Max [16 pF/ft]	4.00 nS/m [1.22 nS/ft ]	-4.76 dB (typical) / 10 m @ 650 MHz	
Twin Axial Cable					
058 Twin Axial	100 Ω	42.6 pF/m Max [13.0 pF/ft]	4.17 nS/m [1.27 nS/ft]	-7.79 dB (typical) / 10 m @ 650 MHz	
122 Twin Axial	85 Ω ± 5 Ω	45.88 pF/m Max [14.0 pF/ft]	3.87 nS/m [1.18 nS/ft ]	Contact 3M	

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