

- One-stop shopping for general-purpose, high-speed, and protocol-specific/ specialty wire and cable
- No minimum orders. Glenair wire and cable part numbers are in stock and ready for immediate, same-day shipment
- M22759 single-ended data transmission wire, high-speed Quadrax cable, 50 and 75 Ohm Coaxial cable, as well as unique protocol-specific wire solutions
- Custom marking available

## High availability, high-speed wire and cable for digital and RF applications—No minimum orders or minimum cable runs

Wire Type	Application	Commonly Used With
M22759 Single-Ended Data Transmission Wire	Non-impedance controlled signal applications	Non-shielded 39029 contacts
Quadrax Cable	10/100/1000BASE-T Ethernet applications	854-001/854-002 Quadrax contacts
Coaxial Cable	50 Ohm/75 Ohm RF transmission	Size #16, #12, #8 Coaxial pin and socket contacts
Protocol Specific Cables	Commercial digital data device connections including Ethernet, USB, SATA/eSATA, Spacewire, LVDS/CML	High Speed Mighty Mouse Mighty Mouse with Ultra-Twinax Differential Twinax contacts SuperSeal USB/RJ45

M22759 Hookup Wire		
M22759/11 Silver Coated Copper Wire with Extruded PTFE Insulation		
M22759/16 Tin Coated Copper Wire with Extruded ETFE Insulation		
M22759/18 Tin Coated Copper Wire with Thin-Wall Extruded ETFE Insulation		
M22759/32 Tin Coated Copper Wire with Crosslinked, Modified ETFE Insulation		
M22759/33 Silver Coated Copper Wire with Crosslinked, Modified ETFE Insulation		
M22759/34 Tin Coated Copper Wire with Overall Braid and Extruded ETFE Insulation		
M22759/44 Silver Coated Copper Wire with Crosslinked, Extruded ETFE Insulation		
M22759/45 Nickel Coated Copper Wire with Crosslinked, Extruded ETFE Insulation		
M22759/46 Nickel Coated High Strength Copper Wire with Crosslinked, Extruded ETFE Insulation		
M22759/90 Nickel Coated High Strength Copper Wire with Double Layer Tape Wrap Insulation		





