

Black Box Products

Cables > Coax & Twinax



Coax Cable-WANG Compatible Cable, RG59 PVC (CL2), 20-ft. (6.0-m)



Coax cable custom made for IBM 3270 and WANG systems.

ETN59-0020-BNC

Extended Double Diamond™ Warranty Available
(Lifetime)

Product Highlights

- High-quality cable for your coax connections.
- Choose standard or custom lengths.
- Use with IBM® 3270 equipment, WANG® equipment, or even BLACK BOX® Coax Protocol Converters or Coax Switches .
- Guaranteed for life!

Details

Description

Coax Cables, RG59 PVC (CL2), 20-ft. (6.0-m)

Quick Facts

- High-quality cable for your coax connections.
- Choose standard or custom lengths.
- Use with IBM® 3270 equipment, WANG® equipment, or even BLACK BOX® Coax Protocol Converters or Coax Switches .
- Guaranteed for life!

Tech Spec

Technical Specifications for Coax Cable-WANG Compatible Cable, RG59 PVC (CL2), 20-ft. (6.0-m):

Cable Construction	— ETN59: RG-59 a/u black PVC coax; ETN62: RG-62 a/u black PVC; ETN660: CL2P plenum coax (RG-62 a/u); EVN CDC, EVN PCP: Black PVC
Conductor Gauge	— ETN59, EVN CDC, EVN PCP: 23 AWG solid copper; ETN62, ETN660: 22 AWG solid copper
Impedance	— ETN59, EVN CDC, EVN PCP: 75 ohms; ETN62, ETN660: 93 ohms

Tech Spec

Mutual Capacitance	— ETN59, EVNCDC: 21.5 pF/ft.; ETN62, ETN660: 13.5 pF/ft.; EVNPCP: 19.6 pF/ft.
Outside Diameter	— ETN59, ETN62: 0.242"; ETN660: 0.203"; EVNCDC: 0.495"; EVNPCP: 0.450" nominal
Resistance	— ETN59: 54.5 ohms/1000 ft.; ETN62: 62.7 ohms/1000 ft.; ETN660: 42.3 ohms/1000 ft.; EVNCDC: 54.5 ohms/1000 ft. maximum; EVNPCP: 52.5 ohms/1000 ft.
Shield	— 34 AWG braided annealed copper CE Approval — ETN660 Connectors — ETN59: BNC RG-59; ETN62, ETN660: BNC Coax; EVNCDC, EVNPCP: (1) BNC, (1) TNC

NOTE: Coax Cable is for indoor use only. Specify BNC or TNC for Coax Cable.
Dual WANG Compatible Cable features (1) BNC and (1) TNC connector.