CB206



Low Cost, Twisted, Shielded Pair Cable, Lightweight Red FEP Jacket with Stainless Steel Outer Armor, 0.27" (6.9 mm) 0D, 392 °F (200 °C) Max Temp



Specifications	
Jacket Material	Red FEP with Stainless Steel Armor Cover
Application	Permanent Mount
Conductor Quantity	2 Conductor
Shielding Method	Foil with Drain Wire
Temperature Range	-94°F(-70°C) to 392°F (200°C)
Cable Diameter	armor diameter.
	.270 in (6,9 mm)
	cable diameter:
	.120 in (3,0 mm)
Wire Gauge	AWG = 22
Capacitance	35 pF/ft (nom) conductor to shield
Voltage Rating	1000 VDC

C1D2 Compliant per NFPA70 guidelines when used with:

D2Q, J2Q

Ratings & Certifications



RoHS PLENUM

Maximum Armor Length: 100 ft. (30 m)

Built to Order