Cabling: Hazardous Areas

Part No.	Jacket Material	Use	Conductor Qty.	Shielding Method	Max Temp.	Cable Diameter Weight/Ft.	Wire Gauge	Ratings/ Certifications
•	Division	2 Ca	bling					
CB190 —	Blue Thermoplastic Elastomer (TPE), Class I, Division 2	Permanent Monitoring / Portable Measurement	2 Conductor Compatible Conductor D2Q, J2Q, L, Z	Braided Shield with Drain Wire connectors:	167°F (75°C)	.250 in (6,4 mm) 38.1 lbs./1000 ft.	AWG = 20	UL RoHS
CB191 —	Blue Thermoplastic Elastomer (TPE), Class I, Division 2	Permanent Monitoring / Portable Measurement	3 Conductor Compatible Co	Braided Shield with Drain Wire connectors:	167°F (75°C)	.250 in (6,4 mm) 48 lbs./1000 ft.	AWG = 20	(UL) RoHS
CB192 —	Blue Thermoplastic Elastomer (TPE), Class I, Division 2	Permanent Monitoring / Portable Measurement	4 Conductor Compatible Co	Braided Shield with Drain Wire onnectors:	167°F (75°C)	.250 in (6,4 mm) 51 lbs./1000 ft.	AWG = 22	UL) RoHS
CB206 —	Red Teflon® with Stainless Steel Armor Cover Class I, Division 2	Permanent Mount	2 Conductor Compatible C D2Q, J2Q, L, Z	Foil with Drain Wire	400°F (204°C)	.270 in (6,9 mm), .118 in (3 mm) 4.4 lbs./100 ft.	AWG = 22	RoHS TEMP
	Build To Order				Maximum Armor Length: 100 ft (30 m)			
CB212 —	White Teflon® with Stainless Steel Armor Cover Class I, Division 2	Permanent Mount	3 Conductor Compatible Conductor	Foil with Drain Wire	400°F (204°C)	.270 in (6,9 mm), .175 in (4,5 mm) 1.0 lbs./20 ft.	AWG = 20	RoHS TEMP
	Build To Order	DJW, L, Z			Maximum Armor Length: 20 ft (6 m)			
CB218 —	Red Teflon® with Stainless Steel Armor Cover	Permanent Mount	4 Conductor	Foil with Drain Wire	400°F (204°C)	.270 in (6,9 mm), .148 in (3,8 mm) 5.1 lbs./100 ft.	AWG = 22	RoHS TEMP
	Class I, Division 2		J4Q, L, Z	omiectors.	N	laximum Arm	or Length	: 100 ft (30 m

^{*} Teflon® is a registered trademark of DuPont.

Note: Bulk cable purchase discount is available for cable purchased in 1000 ft. reels

