

CMCP667A Series Coiled Cable Assemblies for ADASH VA3/VA4 Series



Features:

- For ADASH VA3 and VA4 Series Data Collectors
- Connectors for All Sensors Types
- Epoxy Encapsulated Connectors
- TPE Jacketed Coiled Cable
- Optional Safety Breakaway
- UV and Oil Resistant
- Three Cable Lengths (6', 10' and 15' Extended)
- -40 to +90°C (-40 to +194°F) Temperature Rating
- Meets IP67

Connector Options

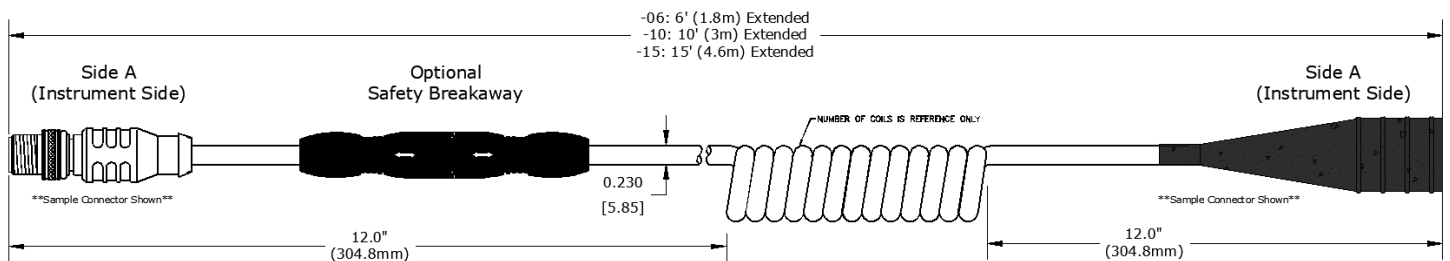
Connector Type	Order Code	Use	Image
7 Pin Binder	-7PINB	Accelerometer Input	
7 Pin Binder	-7PINBT	Triaxial Accelerometer Input	
5 Pin Binder	-5PINTY	Tachometer Input	
5 Pin M12	-5PINTZ	Triaxial Accelerometer Input for Z, Y, X	
M12 Connector	-M12	Accelerometer or Velocity Sensors with M12 Connectors	
M12 Connector	-M12V	For MiniVLS Optical Sensors	
2 Pin MIL Locking Collar	-2PLC	Accelerometers or Velocity Sensor with 2 Pin MS MIL Connectors	

BNC Jack	-FBNC	Universal BNC Connector	
BNC Plug	-MBNC	Universal BNC Connector	
M12 Connector	-M12T	Triaxial Accelerometers	
Female Safety Breakaway	-FSBA	Mates to Male Breakaway	
Male Safety Breakaway	-MSBA	Mates to Female Breakaway	

Coiled Cable Specifications

AWG:	22AWG
Cable Shield:	26AWG Alum-Polyester Foil
Jacket Material:	TPU
Overall Cable Diameter:	0.23" (5.7mm)
Temperature Rating:	-40 to +194°F (-40 to +90°C)
Standards:	UV and Oil Resistant
Extended Length:	6', 10' and 15'

Dimensions:



Ordering Information:

	Side A	Side B	Length	Breakaway	Option Description
CMCP667A	-7PINB				7 Pin Binder for Accelerometer Input
	-7PINBT				7 Pin Binder for Triaxial Input
	-5PINTB				5 Pin Binder for Tachometer Input
	-MBNC				BNC Plug
	-FBNC				BNC Jack
		-2PLC			2 Pin MIL with Stainless Steel Locking Collar
		-2PST			2 Pin MIL Push On Seal Tight
		-M12			M12 for Accelerometers
		-M12T			M12 for Triaxial Accelerometers
		-M12V			M12 for MiniVLS Optical Sensor
		-MBNC			BNC Jack
		-FBNC			BNC Plug
		-FSB			Female Safety Breakaway
			-06		6 Feet Extended (1.8m)
			-10		10 Feet Extended (3m)
			-15		15 Feet Extended (4.6m)
				-00	Without Safety Breakaway
				-01	With Safety Breakaway