

Cable assembly ordering guide

Custom cable assembly identification:

R a - b - c - xx - d

Connector options

a	Model	Description	
b	ST	Stripped and tinned	
	0	Blunt cut	
	1	Microdot 10-32 coaxial, IP50	
	1A	Microdot 10-32 coaxial, right angle, IP50	
	2 / 2F / 2T	BNC plug, IP50, male / female / twin-axial	
	M12	5 socket, molded, IP68	
	9W	4 socket, threaded, weatherproof, Bendix, IP50	
	20	LEMO, 7 pin, IP50	
	MIL-C-5015 style	6	2 socket, Amphenol, metallic, IP50
		6D2	2 pin, suitable for use in Class I Div 2/Zone 2, factory assembled
		6GD2	3 pin, suitable for use in Class I Div 2/Zone 2, factory assembled
		6GQ / 6GQI*	3 socket, high temp, Viton® B boot, IP68
		6GSL/6GSLI*	3 socket, Viton® B boot, IP67
		6Q / 6QI*	2 socket, high temp, Viton® B boot, IP68
		6QA / 6QAI*	2 socket, high temp, Viton® B boot, IP68
6QN / 6QNI*		2 socket, radiation resistant, Neoprene boot/Tefzel® insert, IP68	
6SL / 6SLI*		2 socket, Viton® B boot, IP67	
6W		2 socket, molded, IP67, factory assembled	
6WR	2 socket, molded, right angle, IP67, factory assembled		

- a Find connector that mates to sensor
- b Choose cable termination connector
- c Select compatible cable type
- xx Determine cable length (ft or m), including connectors
- d Optional: armor (A), stainless steel braid (S), safety connector (SC)



To place a custom cable order:

+1 301 330 8811
info@wilcoxon.com

Don't need it customized? Visit buy.wilcoxon.com/cables for standard cable assembly options.

* I indicates electrical isolation between shield and transducer housing.

Cable options

C	Model	Description	Max temp		Diameter		Compatible connectors
Coaxial	J3	Low noise, high temp, red Teflon® jacket	500°F	260°C	0.085 in	0.216 cm	1, 1A, 2, 6
	J5A	RG58, black PVC jacket	221°F	105°C	0.190 in	0.483 cm	2, 2F, 6, 6Q/6QI, 6SL/6SLI, 6W
	J93	RG316/U, high temp, clear Teflon® jacket	392°F	200°C	0.098 in	0.249 cm	1, 2F, 6
	J9	Grey PVC jacket	176°F	80°C	0.231 in	0.587 cm	2T, 6, 6SL/6SLI
Shielded, twisted pair	J9T	RG59, black Teflon® jacket	302°F	150°C	0.190 in	0.483 cm	2, 2F, 20, 6, 6Q/6QI, 6SL/6SLI
	J9T2	White Tefzel® jacket, radiation resistant	302°F	150°C	0.190 in	0.483 cm	6QN/6QNI
	J9T2A	Yellow Teflon® jacket	392°F	200°C	0.190 in	0.483 cm	2, 20, 6, 6D2, 6Q/6QI, 6SL/6SLI, 6W, 6WR
	J9T2AS	Yellow Teflon® jacket with stainless steel braid	392°F	200°C	0.210 in	0.533 cm	6SL/6SLI
	J9T2S	White Tefzel® jacket with stainless steel braid	302°F	150°C	0.210 in	0.533 cm	9W, 6QN, 6QNI, 6SL/6SLI
	J88	Black polyurethane jacket	176°F	80°C	0.210 in	0.533 cm	2, M12, 20, 6, 6Q/6QI, 6WR
	J10	Gray Enviroprene jacket	257°F	125°C	0.190 in	0.483 cm	2, M12, 20, 6, 6D2, 6Q/6QI, 6SL/6SLI, 6W, 6WR
Shielded, multi-conductor	J9F	Foil shield with drain wire, red Teflon® jacket	392°F	200°C	0.125 in	0.318 cm	6QA/6QAI, 6W, 6WR
	J9T3	3 conductor, white Tefzel® jacket	302°F	150°C	0.190 in	0.483 cm	6GSL/6GSLI, 6SL/6SLI
	J9T3A	3 conductor, yellow Teflon® jacket	392°F	200°C	0.190 in	0.483 cm	2, 6GD2, 6GQ/6GQI, 6GSL/6GSLI, 6SL/6SLI
	J9T4	4 conductor, red Teflon® jacket	392°F	200°C	0.190 in	0.483 cm	2, 9W, 6GSL/6GSLI, 6S/6SLI
	J9T4A	4 conductor, yellow Teflon® jacket	392°F	200°C	0.190 in	0.483 cm	9W
J84	4 conductor, black polyurethane, Kevlar reinforced	176°F	80°C	0.210 in	0.533 cm	2, M12, 20, 6, 6GQ/6GQI, 9W	

MaxFlex® data collector cable selection

MaxFlex cables are built for usage with data collectors from SKF, CSI, and Rockwell/Entek, and are covered under lifetime warranty.

MaxFlex cable assembly identification:
e (optional): safety connector (SC)



Cable assembly	Sensor connector	Data collector	Cable type	Length	Identifier	Safety connector	Description
R							All models
	2						BNC
	6						2 pin, MIL style, metal
	6Q						2 pin, MIL style, boot
	M12						M12, 5 pin
		6D			S		SKF model CMXA 50
		15			EI		Rockwell/Entek model: Dataline™
		20			EI		Rockwell/Entek models: DataPac™ 1500, ENPAC™ 1200A/1200B
		25			C		CSI models: 2110, 2115, 2120
		25			S		SKF models: CMVA 10, 30, 40, 60
		45			C		CSI multipin Turck connector
			J88				2 conductor straight cable
			J88C				2 conductor coiled cable
			J84C				4 conductor coiled cable
				6 ft			6 ft
				10 ft			10 ft
				16 ft			16 ft
						SC	safety connector

Examples:

- | | |
|-----------------|---|
| RM12-45-J84C | CSI compatible connector to Turck style connector, 16' coiled cable |
| R6-25-J88C-10-C | CSI compatible connector to 2 pin MIL style connector, 10' coiled cable when extended |
| R6-2-J88C-6 | BNC connector to MIL style metallic connector, 6' coiled cable when extended |
| R2-2-J88C-6-SC | BNC connector to BNC connector, 6' coiled cable when extended, safety connector |

Why MaxFlex® is the best:

- >> Extended life
- >> Reinforced for strength and maximum flexibility
- >> Pull tested to 100+ pounds
- >> Excellent EMI/RFI shielding



R6-25-J88C-0-C

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Sensor Cables / Actuator Cables](#) category:

Click to view products by [Amphenol](#) manufacturer:

Other Similar products are found below :

[60963](#) [60964](#) [703000D02F2002](#) [703000D02F300](#) [703001D02F0602](#) [703001D02F1201](#) [703001D02F300](#) [704000D02F120](#) [MDM21SH001F](#)
[773032K02F030](#) [802027107404-1](#) [802027213811-1](#) [804001A09M150](#) [805001A09M0502](#) [84914-0235](#) [84914-0237](#) [885030A09M010](#)
[885030A09M020](#) [8R4006A18M010](#) [1200651332](#) [1200651713](#) [1200660844](#) [1200660845](#) [1200661173](#) [1200680071](#) [1200720053](#)
[1200720081](#) [1200720099](#) [1200720217](#) [1200800231](#) [1200860125](#) [1200870123](#) [1200980102](#) [1200650298](#) [1200660183](#) [1200660782](#)
[1200660849](#) [1200661295](#) [1200661297](#) [1200661342](#) [1200661343](#) [1200670220](#) [1200680331](#) [1200720252](#) [1200720255](#) [1200720597](#)
[1200730184](#) [1200860344](#) [1200870359](#) [1200870643](#)