



## Wilcoxon Research safety connector cables for portable data collection

MaxFlex® cables for data collectors are available with a safety connector that breaks away if the sensor or cable becomes entangled at the monitoring point

Safety connector cables for data collection will

- Safely protect the operator from being pulled toward a machine during a data collection route
- Prevent damage to expensive portable data collector hardware
- Provide a quick disconnect between the sensor and the data collector

Safety connector information

- > Disconnects when more than 10 lbs (4.5 kg) of pull force is exerted
- > IP67 rated at the safety connector, for the harsh industrial environment
- > Disconnects, or "breaks away," and can be reconnected hundreds of times
- > Works in temperatures from -25 °C to 85 °C (-13 °F to 185 °F)
- > Rated voltage is 125 V
- > Isolation voltage is 1500 V

## MaxFlex® cables for portable data collectors

## Compatible with data collectors made by SKF, Emerson (CSI), and Rockwell (Entek IRD)

Wilcoxon Research MaxFlex® cables for data collectors are designed to exceed the harsh environmental requirements of industrial applications. MaxFlex® cables have reinforced cable joints at the sensor and connector end – the most common place that competitive cables fail – to serve the needs of field data acquisition. MaxFlex® cables with a safety connector will break away at the connector, without failing at the cable joint.

Why MaxFlex® is the best:

- Pull tested to over 100 lbs (45 kg) at the cable joint, but safely breaks away if the cable or sensor is pulled at the monitoring point
- Rugged, reliable, and resistant to abuse for extended life
- Excellent EMI/RFI shielding
- Reinforced for strength and maximum flexibility



## MEGGITT

The safety connector can be ordered with all MaxFlex® data collector cables, and is being introduced with the following models:

Model	Description
R6-20-J88C-10-EI-SC	2-pin MIL-C-5015 style sensor connector, 10 ft coiled cable, Entek Datapac™
	or Enpac <sup>™</sup> compatible data collector connector
R6-25-J88C-6-C-SC	2-pin MIL-C-5015 style sensor connector, 6 ft coiled cable, CSI 2110, 2115,
	and 2120 compatible data collector connector
R2-20-J88C-6-EI-SC	BNC style sensor connector, 6 ft coiled cable, Entek Datapac <sup>™</sup> or Enpac <sup>™</sup>
	compatible data collector connector
R6-2-J88C-6-SC	2-pin MIL-C-5015 style sensor connector, 6 ft coiled cable, BNC data collector
	connector
R6-25-J88C-10-C-SC	2-pin MIL-C-5015 style sensor connector, 10 ft coiled cable, CSI 2110, 2115,
	and 2120 compatible data collector connector
R6-25-J88C-6-S-SC	2-pin MIL-C-5015 style sensor connector, 6 ft coiled cable, SKF CMVA 10, 40,
	55, and 60 compatible data collector connector
R6Q-25-J88C-16-C-SC	2-pin MIL-C-5015 style sensor connector, 16 ft coiled cable, CSI 2110, 2115,
	and 2120 compatible data collector connector
R6-25-J88C-10-S-SC	2-pin MIL-C-5015 style sensor connector, 10 ft coiled cable, SKF CMVA 10,
	40, 55, and 60 compatible data collector connector
R6-25-J88C-16-C-SC	2-pin MIL-C-5015 style sensor connector, 16 ft coiled cable, CSI 2110, 2115,
	and 2120 compatible data collector connector
R6-20-J88-6-EI-SC	2-pin MIL-C-5015 style sensor connector, 6 ft straight cable, Entek Datapac™
	or Enpac <sup>™</sup> compatible data collector connector
R6-2-J88C-10-SC	2-pin MIL-C-5015 style sensor connector, 10 ft coiled cable, BNC data collector
	connector
R6-20-J88C-6-EI-SC	2-pin MIL-C-5015 style sensor connector, 6 ft coiled cable, Entek Datapac™ or
	Enpac <sup>™</sup> compatible data collector connector

