

R



Cable Part Number Precursor	Sensor/J-box end	Data Collector end	Cable Type	Length (feet)	Identifier	Data Collector Model(s)	Description
R							All cables start with "R"
	2						BNC, 100 pound pull
	6						2-pin MIL-style, metal
	6Q						2-pin MIL-style, Boot
		6D			S	SKF, CMXA 50	The data collector cable end specifier must be used with the Identifier that is on the same line of this table
		15			EI	Entek, Dataline™	
		20			EI	Entek, Patapac™ or Enpac™	
		25			C	CSI, 2110, 2115, 2120	
		25			S	SKF, CMVA 10, 30, 40, 60	
			J88				Straight Cable
			J88C				Coiled Cable
				6			Length is straight cable length or coiled cable extended length
				10			
				16			
	2	2					BNC-to-BNC
	2	6					BNC-to-MIL, metallic

Examples:

- R6-25-J88C-10-C CSI cable, 2-pin MIL to 25-pin DIN, Coiled, 10' when extended (for 2110, 2115, 2120)
- R6-25-J88C-10-S SKF cable, 2-pin MIL to 25-pin DIN, Coiled, 10' when extended (for CMVA 10, 30, 40, 60)
- R2-20-J88-6-EI Entek cable, BNC to 7-pin LEMO, Straight, 6' cable (for Datapac™ 1500, Enpac™ 1200)
- R2-6-J88C-6 Generic, BNC to MIL-style metallic connector, Coiled, 6' when extended
- R2-2-J88C-6 Generic, BNC to BNC connector, Coiled, 6' when extended



15 20 6D 25



15 20 6D



example of R2-25-J88C-6-C or R2-25-J88C-6-S