Table 1: Interconnection Cables and Accessories

APPLICATION	PART NUMBER	DESCRIPTION
†Note: AA - Specifies the length (in feet) of cable required		
Standard Interconnect Cable	9571-AA [†]	Shielded 0.382 mm² (22 AWG) cable with a moisture resistant female connector at the HTVS end and ring lugs at the monitor end. Temperature range -29 to 121°C (-20 to 250°F). See Figure 5
Standard Armored Interconnect Cable	84661-AA [†]	Stainless steel armor over shielded 0.382 mm² (22 AWG) cable with a moisture resistant female connector at the HTVS end and ring lugs at the monitor end. Temperature range -29 to 121°C (-20 to 250°F). See Figure 6
Right Angle Interconnect Cable	89477-AA†	Standard Armored Interconnect Cable
Short Run Interconnect Cable	122129-AA†	Shielded 0.963 mm² (18 AWG) cable with a moisture resistant female connector at the HTVS end and ring lugs at the monitor end. Temperature range -29 to 121°C (-20 to 250°F). See Figure 8
CE Installation Interconnect Cable (**Required for CE Installations)	02173034	Shielded 0.382 mm² (22 AWG) cable with a splash- proof boot over a female connector at the HTVS end and flush cut at the monitor end. Temperature range -55 to 125°C (-67 to 257°F). See Figure 9
0.963 mm² (18 AWG) Bulk Cable	02173006	Shielded twisted pair. Same cable as used on 89477-AA and 122129-AA. Specify number of feet.
0.382 mm² (22 AWG) Bulk Cable	02173007	Shielded twisted pair. Same cable as used on 9571-AA and 84661-AA. Specify the number of feet. The maximum length that should be used with the HTVS is 305 m (1000 ft)
Spare Connector	00502025	Same connector as used on 9571-AA and 84661-AA
Right Angle Connector	101212-01	Right angle connector kit. Same connector as used on 89477-AA.
330750 & 330752 Manual	135090-01	User Guide
Spare Mating Connector	00531061	Mating connector for 330750 & 330752 Velomitor System.

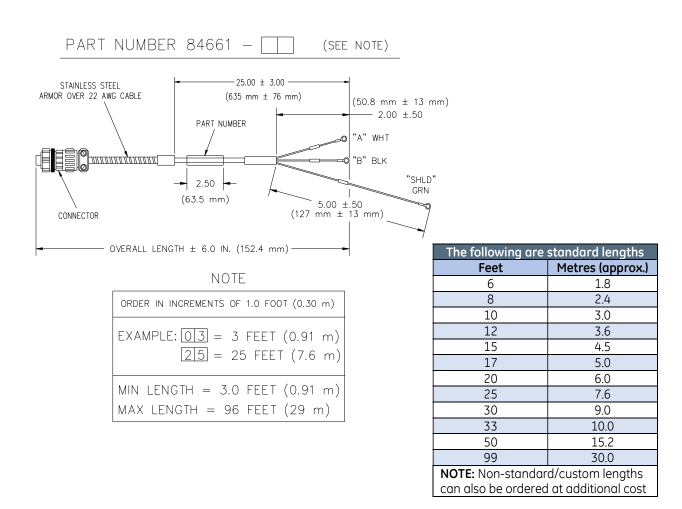


Figure 6: Standard Armored Interconnect Cable