



M600 Available 315° C models. Add M600 to end of model number (example, BA23SM600).

Model Number	Drawing & Dimensions (mm)	Core Dia. (mm)	Min. Bend Radius (mm)	Features	Typical Range (mm)	
Side-View IA1.53SMETA		2.29	19	• Ultra-compact head M600		
		2.29	19	• Compact head M600		
		2.29	19	• Ultra-compact head; thread M600		
Vacuum IMT7.5SSMVF		1.27	19	• Miniature thread; entire cable withstands 480° C	Contact factory for sensing range.	
Opposed Extended Range Lens	L9		ref. model IT23S	ref. model IT23S	• Glass lens; withstands 315° C	
	L16F		ref. model IT23S	ref. model IT23S	• Plastic housing; withstands 105° C	
	L16FAL		ref. model IT23S	ref. model IT23S	• Aluminum housing; withstands 315° C	
	L16FSS		ref. model IT23S	19	• Stainless steel housing withstands 480° C	
Vacuum Feed Through VFT-M8MVS		3.56	—	• Seals to 1 x 10 ⁻⁹ torr; withstands 120° C		
Liquid Level TGR		3.18	—	• Use with BT23S • Sensor switches when tip of glass rod is immersed in liquid		

- Photoelectrics Sensors
- Fiber Optic Sensors
- Special Purpose Sensors
- Measurement & Inspection Sensors
- Vision
- Wireless
- Lighting & Indicators
- Safety Light Screens
- Safety Laser Scanners
- Fiber Optic Safety Systems
- Safety Controllers & Modules
- Safety Two-Hand Control Modules
- Safety Interlock Switches
- Emergency Stop & Stop Control

- FIBER SENSORS
- PLASTIC FIBERS
- GLASS FIBERS