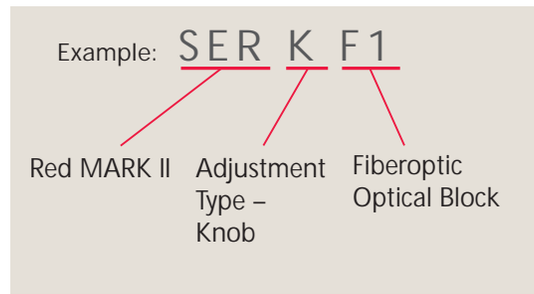


How to Specify

1. Select Sensor Model based on light source required
 SEI = Infrared
 SER = Red
 SEB = Blue
 SEWL = White
2. Select adjustment type
 Blank = Potentiometer adjust
 K = Knob
3. Select Optical Block based on mode of sensing required



Accessories

Micro Cable Selection Guide, 4-wire M12

	Yellow Shielded Cable Assemblies
	SEC-6 6' (1.8 m) cable with connector
	SEC-15 15' (4.6 m) cable with connector
	SEC-25 25' (7.62 m) cable with connector
	RSEC-6 6' (1.8 m) cable / right angle conn.
	RSEC-15 15' (4.6 m) cable / right angle conn.
	RSEC-25 25' (7.62 m) cable / right angle conn.
	Black Shielded Cable Assemblies (Lightweight)
	BSEC-6 6' (1.8 m) cable with connector
	BSEC-15 15' (4.6 m) cable with connector
	BSEC-25 25' (7.62 m) cable with connector
	BRSEC-6 6' (1.8 m) cable / right angle conn.
	BRSEC-15 15' (4.6 m) cable / right angle conn.
	BRSEC-25 25' (7.62 m) cable / right angle conn.
	Grey Unshielded Cable Assemblies
	BX-10 10' (3.1 m) Extension cable
	BX-25 25' (7.62 m) Extension cable
	GSEC-2MU 6.5' (2.0 m) Low-cost
	GSEC-5MU 16.4' (5.0 m) Low-cost



FMB-1 (8.4 mm diam.)
Standard Fiberoptic
Mounting Bracket



SEB-1
Stainless "L" Bracket



FMB-2 (5.1 mm diam.)
FMB-3 (3.1 mm diam.)
Miniature Glass or Plastic
Fiberoptic Mounting
Brackets