





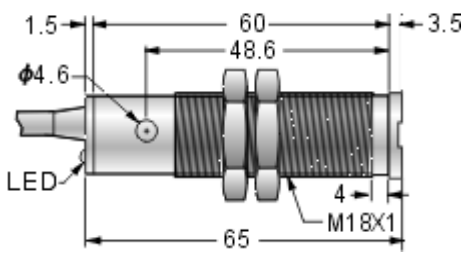
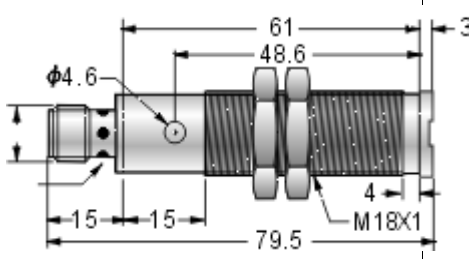


DC WITH MULTIFUNCTIONAL OUTPUT PHOTOELECTRIC SENSOR (FM18B)

Type	FM18B			FM18B		
Sensing Mode	Through-beam mode			Through-beam mode		
Sensing Picture						
Switching Distance (Sn)	15M			15M		
Picture						
Nominal Voltage	10-30VDC			10-30VDC		
Residual Ripple	<10%			<10%		
Tolerance	±10%Sn			±10%Sn		
Hysteresis	10%			10%		
Emission	Infrared(880nm)			Infrared(880nm)		
Output	NPN or PNP(Programable)			NPN or PNP(Programable)		
Contact	N.O. or N.C.(Programable)			N.O. or N.C.(Programable)		
Max. Output Current	200mA			200mA		
No Load Current	30mA or less			30mA or less		
Voltage Drop(Sensor On)	<2.5V			<2.5V		
Sensitivity Adjustment	Trimmer 1 tum			Trimmer 1 tum		
Response Time	1mS			1mS		
Short Circuit Protection	Yes			Yes		
Electric Protections	Yes			Yes		
Temperature Limits	-25 ~ +55℃			-25 ~ +55℃		
Ambient Humidity	35 to 85% RH			35 to 85% RH		
Light Immunity	>10.000Lux			>10.000Lux		
Protection Degree	IP67			IP67		
Housing Material	PBT Plastic or Nickel Plated Brass			PBT Plastic or Nickel Plated Brass		
Sensing object	φ8mm or more			φ8mm or more		
Brass Housing	Emitter	F1BT-M18015MDE-I2A2-B	A30	F1BT-M18015MDE-IEA4-B	A31	
	NPN or PNP, N.O. or N.C.	F1BT-M18015MDS-I4A2-B	A32	F1BT-M18015MDS-IEA4-B	A31	
Plastic Housing	Emitter	F1PT-M18015MDE-I2A2-B	A30	F1PT-M18015MDE-IEA4-B	A31	
	NPN or PNP, N.O. or N.C.	F1PT-M18015MDS-I4A2-B	A32	F1PT-M18015MDS-IEA4-B	A31	
Wiring Diagram						
Dimensions (unit: mm)						
Terminal Version	2M PVC (3x0.15mm2)			M12 Euro Style		
Weight	Approx.112g			Approx. 75g		

Subject to modifications without notice

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