GMseries



- Equipped with inverter light suppression circuit
- Perforated objects reliably detected with large-diameter light spot (GM-S Series)

Applications

- Lead frame detection
- PDB detection
- Board detection

Type

Detection method	Detecting distance	Model		Operation made	Output mode
		NPN type	PNP type	Operation mode	Output mode
Wide-angle diffuse-reflective type	50mm	GM-S5RT(-J)	GM-S5RTPN(-J)	Light-ON	Open collector
Limited zone-reflective type		GM-Z5RT(-J)	GM-Z5RTPN(-J)		

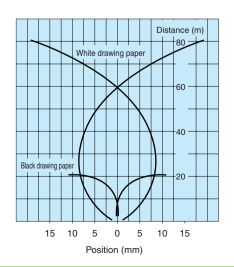
Optional Parts

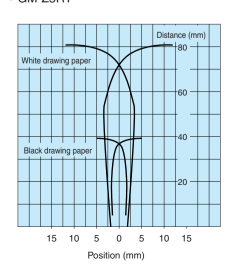
Type	Model	Shape	
Cord with M8	FBC-4R2S	Straight (2 m)	
connector	FBC-4R2L	Angled (2 m)	

Directional characteristics (Typical Example)

• GM-S5RT

• GM-Z5RT





M8 connector type (-J)

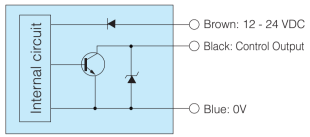


■ Rating/Performance/Specification

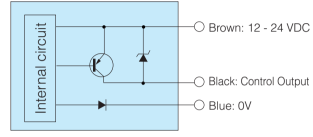
	Model	NPN type	GM-S5RT	GM-Z5RT	
		PNP type	GM-S5RTPN	GM-Z5RTPN	
	Detection method		Wide-angle diffuse-reflective type	Limited zone-reflective type	
Rating/performance	Detecting distance		50mm Standard detecting object: (100 x 100 mm white drawing paper)	50mm Standard detecting object: 50 x 50 mm white drawing paper)	
.ma	Power supply		12-24V DC ±10% / Ripple 10% max.		
rfor	Current consumption		32mA max.	30mA max.	
pe	Emitted light spot diameter		About 20 mm	About 4 mm	
ng/			(at 20 mm)	(at 20 mm)	
Rati	Control output		Open collector output		
ш		Rating	NPN type: Sink current 100 mA (30 VDC) max. / Residual voltage: 1 V or less		
			PNP type: Sink current 100 mA (30 VDC) max. / Residual voltage: 1 V or less		
	Operation mode		Light-ON		
	Response time		1ms max		
٩	Light source		Red LED (644nm)		
anc	Indicator		Operation indicator (orange LED) Stability indicator (green LED)		
Ĩ.	Volume		SENS: sensitivity adjustment volume		
rfo	Short circ	uit protection	Provided		
Rating / Performance	Connection Mass		Permanently attached cord (outer dimension: dia. 3.9mm) 0.2 sq. 3 core 2 m length		
) gu			Connector type with M8 connector (-J at the end of model No.)		
atir			About 50g (permanently attached cord) About10g (M8 connector type)		
Œ	Accessory		Screwdriver for adjustment, operation manual		

■ Input/Output Circuit and Connection

(NPN output)



• (PNP output)



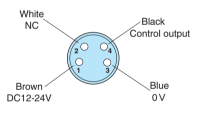
 The output transistor turns off when load short circuits or an overload occurs.

Check the load and turn the power back on.

Environmental Specification

	Ambient light	5,000 lx max.	
	Ambient temperature	-25 - +55 °C (non-freezing)	
ent	Ambient humidity	35-85%RH (non-condensing)	
Environm	Protective structure	IP67	
ig	Vibration	10~55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction	
Ē	Shock	500 m/s ² / 3 times each in 3 directions	
	Dielectric withstanding	1,000 VAC for 1 minute	
	Insulation resistance	500 VDC, 20 MΩ or higher	

M8 connector type (-J) connection



- The colors show lead colors for use in combination with the optional cord with M8 connector.
- White line (NC) is unused.

Dimensions (in mm)

