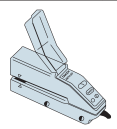
MCseries

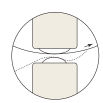


- A Blue LED type is now available (ideal for detecting yellow register marks)
- Lens surface is constantly cleaned
- No damage to sheets with the large curvature convex lens
 - Water resistant IP 67 washable housing
 Multi-turn pot. for easy adjustment

Type

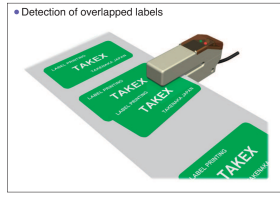
	Detection method	Detection interval	Model	Light source	Operation mode	Output mode		Remarks
th	U-shaped through beam	2 mm fixed	MC-U2R	Red LED	Light ON/ Dark ON selectable (with switch)	Open colector	NPN	For detection of labels
			MC-U2RTC				NPN/PNP 2 outputs	
			MC-U2G	Green LED			NPN	For detection of register marks
			MC-U2GTC				NPN/PNP 2 outputs	
			MC-U2B	- Blue LED			NPN	Effective for detection of yellow marks
			MC-U2BTC				NPN/PNP 2 outputs	





- The center of detection is constantly cleaned for stable detection, even with Japanese paper, etc., that generates a large amount of dust.
- •The top lens is also cleaned by the "spring effect" of work caused by release of tension that occurs when the work runs out.

Applications



Detection of register marks on wrappers of Japanese confectionary (Japanese paper)

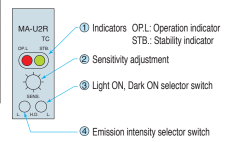
Rating/Performance/Specification

Tuna		NPN type		NPN/PNP Dual output type				
Type	For detection of labels Register mark detection			For detection of labels	tion of labels Register mark detection			
Model	MC-U2R	MC-U2G	MC-U2B	MC-U2RTC	MC-U2GTC	MC-U2BTC		
Detection method	U-shaped through beam							
Detection interval	2 mm fixed							
Power supply	12 – 24 VDC ±10% / Ripple: 10 % or less							
Current consumption	20mA or less	28mA or less	22mA or less	22mA or less	30mA or less	24mA or less		
Output mode		ollector output current 100 mA (30 VDC) or less	NPN / PNP open collector 2 outputs Rating: Sink current (NPN), source current (PNP) 100 mA (30 VDC) or less				
Operation mode	Light ON/Dark ON selectable (with switch)							
Response time	0.5 ms or less							
Light source (light wavelength)	Red LED (680nm)	Green LED (525nm)	Blue LED (450nm)	Red LED (680nm)	Green LED (525nm)	Blue LED (450nm)		
Indicator	C	PL: Operation ind	licator (Red LED),	STB: Stability ind	licator (Green LED	0)		
Volume (VR)	SENS: 4 turn sensitivity adjustment without stopper provided							
Switch (SW)	 ●Light ON/Dark ON selector switch provided L: Light ON, D: Dark ON ●Emission intensity selector switch provided L: low powered, H: high powered 							
Short-circuit protection	Provided Provided							
Material	Case: heat resistant ABS, Lens: Glass							
Connection	Cable type (outer diameter: dia.4mm) 0.2 mm2 x 3 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm) 0.2 mm2 x 4 cores, 3 m, black Cable type (outer diameter: dia.4mm2 x 4 core				2 x 4 cores, 3 m, black			
Weight	Approx. 120 g or less				. ,			
Accessory		Screwdriver for adjustment, operation manual						

Environmental Specification

Ambient light	5,000 lx or less				
Ambient temperature	-25 - +55 °C (non-freezing)				
Ambient humidity	35-85%RH (non-condensing)				
Protective structure	IP67				
Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction				
Shock	100 m/s ² / 3 times each in 3 directions				
Dielectric withstanding	500 VAC for 1 minute				
Insulation resistance	500 VDC, 20 MΩ or higher				

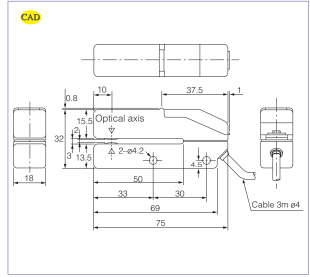
Panel Layout



Input/Output Circuit and Connection

NPN output MC-U2R Brown: 12-24DVC MC-U2G Internal circuit MC-U2B OBlue: 0V NPN/PNP output Lead color MC-U2RTC Brown: 12-24DVC MC-U2GTC MC-U2BTC White: PNP output Black: NPN output (Insulate unused output wires.) o Blue: 0V

Dimensions (in mm for all models)



In the condition of load short-circuit or overload, the output transistor turns off. Check the load condition before restarting.

295