Convergent Reflective Micro Photoelectric Sensor Amplifier Built-in SERIES







AREA SENSORS

LIGHT CURTAINS / SAFETY PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS
SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS MEASUREMENT SENSORS

STATIC ELECTRICITY PREVENTION DEVICES LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

Stable detection

characteristics are

obtained since it is

type and senses a

limited area.

convergent reflective

FA COMPONENTS

MACHINE VISION SYSTEMS UV CURING SYSTEMS

Selection Guide
U-shaped
Convergent Reflective

PM2



General terms and conditions...... F-13

Convergent reflection sensing ensures stable detection

Stable detection by convergent reflective mode

Detects an object within the MAL convergent area 'M2 0

Cable type is also available

Cumbersome soldering is not required. It saves space and improves reliability.



Hardly affected by background

Sensor selection guide P.427~

CE

S)

Certified



A ø0.05 mm ø0.002 in copper wire can be detected at a distance of 5 mm 0.197 in under the optimum condition.



Cable type

SENSOR OPTIONS

APPLICATIONS FIBER SENSORS Positioning and passage confirmation of a printed circuit board Sensing capacitors in a tray LASER SENSORS PHOTO-ELECTRIC SENSORS AREA SENSORS 0 LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

ORDER GUIDE

Туре		Appearance	Sensing range	Model No.	Output	Output operation	SIMPLE WIRE-SAVING UNITS	
Connector type	Top sensing		2.5 to 8 mm	PM2-LH10	10 10B 10 10B 10B 10B	Light-ON	WIRE-SAVING SYSTEMS MEASURE- MENT	
				PM2-LH10B		Dark-ON	SENSORS STATIC ELECTRICITY PREVENTION	
	Front sensing	A CONTRACTOR		PM2-LF10		Light-ON	LASER MARKERS	
				PM2-LF10B		Dark-ON	PLC	
	sensing)			PM2-LL10		Light-ON	HUMAN MACHINE INTERFACES ENERGY	
	L type (Top			PM2-LL10B		Dark-ON	CONSUMPTION VISUALIZATION COMPONENTS	
Cable type	Top sensing	lop sensing	0.098 to 0.315 in (Convergent point: 5 mm 0.19	0.098 to 0.315 in (Convergent point: 5 mm 0.197 in)	PM2-LH10-C1	NPN open-collector transistor	Light-ON	MACHINE VISION SYSTEMS
				PM2-LH10B-C1		Dark-ON	UV CURING SYSTEMS	
	ensing			PM2-LF10-C1		Light-ON		
	Front s			PM2-LF10B-C1		Dark-ON		
	L type (Top sensing)			PM2-LL10-C1	Light-ON	Selection Guide U-shaped		
					PM2-LL10B-C1		Dark-ON	Convergent Reflective

OPTIONS

Designation	Model No.	Description	Connector • CN-13
Connector	CN-13	Dedicated connector	
Connector	CN-13-C1	0.2 mm ² 3-core cabtyre cable, 1 m 3.281 ft long	Connector at
attached cable	CN-13-C3	0.2 mm ² 3-core cabtyre cable, 3 m 9.843 ft long	• CN-13-C1 • CN-13-C3







PM2