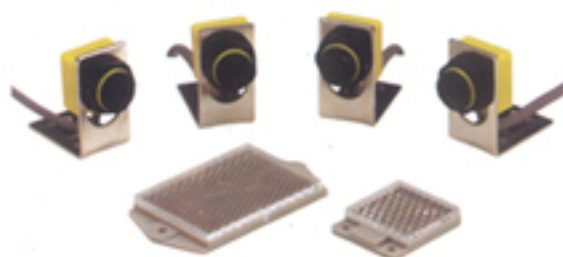


- * All type with sensitivity adjuster, easy to get the best sensing condition.
- * All DC Type with NPN & PNP output, meet any control requirement.
- * All DC Type having over load protection, and polarity reversed-protection.
- * All AC Type with surge protection may avoid damaged.
- * Unique vertical type saving mounted space.
- * High solid compact structure, IP66 applied in poor circumstance suitable.



Type	Figure	Model	Operating Voltage	Sensible Distance	Guiding of Model	
Reflex Type	Lead Wire Type	CDR-10X	10~30VDC	10 CM	Ex : CDR- 30 X-B-V-M12 ① ② ③ ④ ⑤ ⑥ ① Type M : MS SERIES P : Plug SERIES ② Sensing Distance 10=10cm 30=30cm 2M=2m ③ Emitter X : Infrared LED. R : Red LED. ④ Output Status non : NO TYPE B : NC TYPE ⑤ Sensitivity Direction non : Horizontal V : Vertical ⑥ Connection method non : Lead Wire Type M12 : M12 connector Type	
		CDR-30X		30 CM		
		CDR-10X-V		10 CM		
		CDR-30X-V		30 CM		
		CAR-10X	90~250VAC	10 CM		
	M12 connector Type	M12 connector Type	CDR-10X-M12	90~250VAC		10 CM
			CDR-30X-M12			30 CM
			CDR-10X-V-M12			10 CM
CDR-30X-V-M12			30 CM			
Lead Wire Type	Lead Wire Type	DM-1MN	90~250VAC	1 M		
		CDM-1MR		1 M		
		CDM-2MX		2 M		
		CDM-2MX-V		2 M		
		CAM-2MX	2 M			
	CAM-2MX-V					
	M12 connector Type	M12 connector Type	CDM-2MX-M12	90~250VAC	2 M	
			CDM-2MX-V-M12		2 M	
Lead Wire Type	Lead Wire Type	CDT-10MX	10~30VDC	10 M		
		CDT-6MX-V		6 M		
	M12 connector Type	M12 connector Type		CDT-10MX-M12	10 M	
				CDT-6MX-V-M12	6 M	

- * Ultra short Body length : 30mm Only
- * Ultra long Setting Distance : Thru Beam 30.0M.
- * NPN & PNP Two Outputs.
- * High Solid compact construction : IP-67
- Application : Car washer Machine · Conveyor belt



Type	Figure	Model	Sensitivity Direction	Sensible Distance	Guiding of Model
Reflex Type	Reflex Type	R18-10X	NO	10 CM	Ex : R18 - 10 X-B ① ② ③ ④ ① Type R18 : Diffuse Reflex Type M18 : Mirror Reflex Type T18 : Thru Beam Type
		R18-10XB	NC		
Mirror Reflex Type	Mirror Reflex Type	M18-3MX	NO	3 M	② Sensing Distance 10=30cm 3M=3m 10M=10m 30M=30m ③ Emitter X : Infrared LED. R : Red LED.
		M18-3MXB	NC	3 M	
Thru Beam Type	Thru Beam Type	T18-30MX	NO	30 M	④ Output Status non : NO TYPE B : NC TYPE
		T18-30MXB	NC	30 M	
		T18-6MX	NO	6 M	
		T18-6MXB	NC	6 M	