

- * Operating Voltage : DC10~30V.
- * High Compact 13.5<W> × 25.0<H> × 30.0<L>.
- * Polarity Reversed Protection Circuit.
- * High Protection – IP-67. available
- * Protected By Short Circuit & Polarity reversed-protection.
- * Long Sensing Distance :
 Reflex Type : 30cm ~ 60cm
 Mirror Reflex Type : 2m
 Thru Beam Type : 6m



Type	Figure	Model	Protection Class	Sensible Distance	Guiding of Model	
Reflex Type	Lead Wire Type	MR-10X	IP-65	10 CM	Ex : M B- 30 X B-PG ① ② ③ ④ ⑤ ⑥ ① SERIES M : MS SERIES P : Plug SERIES ② Type R : Reflex Type G : Mirror Reflex Type T : Thru Beam Type ③ Sensing Distance 10=10cm 30=30cm 2M=2m 6M=6m ④ Emitter X : Infrared LED. R : Red LED. ⑤ Output Status non : NO TYPE B : NC TYPE ⑥ Connection method non : Lead Wire Type PG : M8 Lead Wire Type	
		MR-10XP	IP-67			
		MR-30X	IP-65	30 CM		
		MR-30XP	IP-67			
		MR-60X	IP-65	60 CM		
		MR-60XP	IP-67			
	Plug Type		PR-10X	IP-65		10 CM
			PR-10XP	IP-67		30 CM
			PR-30X	IP-65		
			PR-30XP	IP-67		
			PR-60X	IP-65		60 CM
			PR-60XP	IP-67		
M8 Lead Wire Type		MR-10X-PG	IP-65	10 CM		
		MR-10XP-PG	IP-67	30 CM		
		MR-30X-PG	IP-65			
		MR-30XP-PG	IP-67			
		MR-60X-PG	IP-65	60 CM		
		MR-60XP-PG	IP-67			
Mirror Reflex Type	Lead Wire Type	MG-2MX	IP-65	2 M		
		MG-2MXP	IP-67	2 M		
	Plug Type		PG-2MX	IP-65	2 M	
			PG-2MXP	IP-67	2 M	
	M8 Lead Wire Type		MG-2MX-PG	IP-65	2 M	
			MG-2MXP-PG	IP-67	2 M	

Type	Figure	Model	Protection Class	Sensible Distance	Guiding of Model	
Thru Beam Type	Lead Wire Type	MT-6MX	IP-65	6 M	The content please refer to the P20	
		MT-6MXP	IP-67	6 M		
	Plug Type		PT-6MX	IP-65		6 M
			PT-6MXP	IP-67		6 M
	M8 Lead Wire Type		MT-6MX-PG	IP-65		6 M
			MT-6MXP-PG	IP-67		6 M