

M18mm Cylindrical Photoerectric Sensor

Vibration resistance with full injection of epoxy filled inside the metal-armed body,

■Through-beam type CTD-1500: 15m

Retro-reflection type CRD-300: 0.05~3m

Retro-reflection type (with built-in polarzing filter)

CTDF-100: 0.05~1m

■ Diffused reflection type

CDD-11: 11m

■ Diffused reflection type (long range detection)

CDD-40: 40cm

Connector versions are available for NPN / PNP type





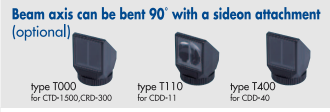


Features

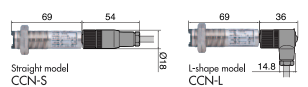
Durable metallic body, tough to vibration

Much superior to plastic bodies in terms of durability and resistance to chemicals, oils, and environmental vibrations. Can be used in severe conditions, and the screw thread is noto easily in instration.

Sense mirror-like and shiny surfaces with CRDF retro-reflection type with built-in polarizing filter



Straight and L-shape connectors as options



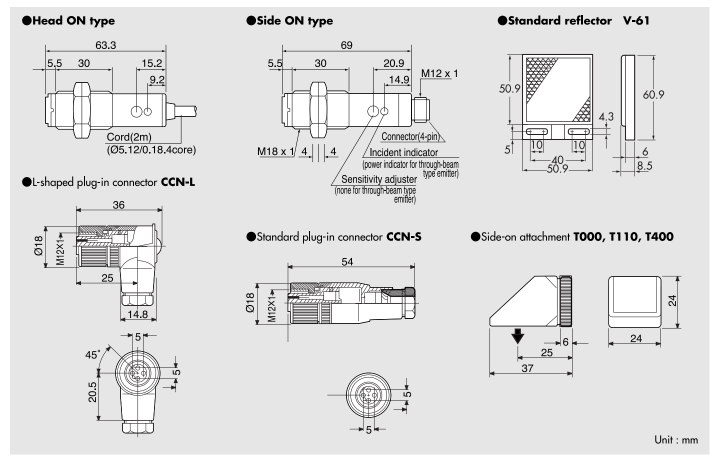
Sensor models

Model	Detecting distance	Туре	Output	Model number
Through-beam type [15m] CTD-1500	15m	Direct cording	NPN	CTD-1500N
			PNP	CTD-1500P
		Plug-in connector	NPN	CTD-1500CN
			PNP	CTD-1500CP
Retro-reflection type [3m] CRD-300	3m	Direct cording	NPN	CRD-300N
			PNP	CRD-300P
		Plug-in connector	NPN	CRD-300CN
			PNP	CRD-300CP
Retro-reflection type [1m] (with built-in polarzing filter) CTDF-100	1m	Direct cording	NPN	CRDF-100N
			PNP	CRDF-100P
		Plug-in connector	NPN	CRDF-100CN
			PNP	CRDF-100CP
Retro-reflection type [11cm] CDD-11	11cm	Direct cording	NPN	CDD-11N
			PNP	CDD-11P
		Plug-in connector	NPN	CDD-11CN
			PNP	CDD-11CP
Diffused reflection type [40cm] (long range detection) CDD-40	40cm	Direct cording	NPN	CDD-40N
			PNP	CDD-40P
		Diver in connector	NPN	CDD-40CN
		Plug-in connector	PNP	CDD-40CP

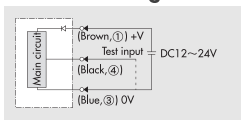
Specifications

Model	Through-beam	Retro-reflection	Retro-reflection w / Polarizing filter	Diffused reflection 11cm	Diffused reflection 40cm		
Cable type NPN/PNP	CTD-1500N / 1500P	CRD-300N / 300P	CRDF-100N/100P	CDD-11N / 11P	CDD-40N / 40P		
M8 connector type NPN/PNP	CTD-1500CN / 1500CP	CRD-300CN / 300CP	CRDF-100CN/100CP	CDD-11CN / 11CP	CDD-40CN / 40CP		
Sensing range	15 m	3 m	1 m	11 cm	40 cm		
Response time	1.5msec Max						
Operation Mode	Light ON/Dark ON switchover						
Hysteresis	NIL			10% Max			
Light source	Infrared Red			Infrared			
Control output	NPN or PNP Open collector, 100mA Max / 30V DC						
Supply voltage	10 to 30 V DC including 10% of ripple						
Conformity	JIS/C4525, CE, UL						
Power consumption	40mA Max 30mA						
Ambient Temp/Humid	-25 to 55 ℃ / 35 to 85% RH						
Sensitivity adjustment	Single turn potentiometer						
Protection category	IEC 144 IP66						
Shock resistance	50G(500m/S²),X-Y-Z axis 3 times						
Housing Material	BSBM + Ni(Case), PC(Lens)						

Dimensions



Connection diagram



When the black lead line of te emitter is connector to 0V, an interrupted state is created electrically.

^{*}Technical date, specsheet, instruction manual and this catalogue is available for download. Visit out Website; http://www.optex-fa.com For technical support please call our authorized distributor in your country that is also listed in our Website.

