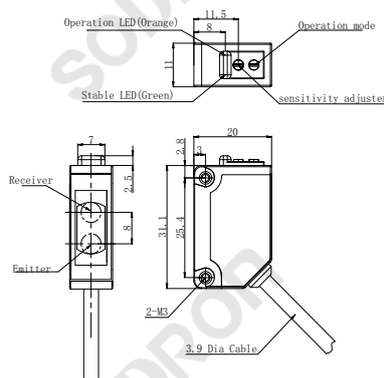




Dimension



Model	Technical parameters	
PF31V-D01BNS PF31V-D01BPS	Sensing method	Diffuse Reflective Type
	Model	NPN PF31V-D01BNS PNP PF31V-D01BPS
	Sensing distance	1m(Adjustable Distance)
	Standard target	200*200 Reflectivity 90% White Cardboard
	Output mode	Light ON/Dark ON adjustable
	Light source	Infrared light 850nm
	Supply power	DC 12 ~ 24V \pm 10% impulse(P-P) < 10%(DC10-30V)
	Residual Voltage	2V max(Load current \leq 100mA)
	Current consumption	< 20mA
	Load Current	\leq 100mA
	Circuit protection	Reverse connection protection, Short circuit protection
	Response time	< 1ms
	Indicator light	Output: Orange LED Stable: Green LED
	Connection	Cable 2m
	Ambient temperature	Work: -25 ~ +55°C; Store: -30 ~ +70°C, (No dew condensation or icing allowde)
	Ambient humidity	Work: 35 ~ 85%RH, Store: 35 ~ 95%RH, (No dew condensation)
	Ambient illumination	Sunlight: 10,000Lx Lamplight: 3,000Lx
	Withstand Voltage	1000VAC, 50/60Hz, 1min, between current-carrying parts and case
	Insulation resistance	> 20M Ω (DC500V megger) between current-carrying parts and case
	Anti-vibration	10~55HZ double-amplitude 1.5mmX,Y,Z 2H
	Anti-impact	500m/S ² X, Y,Z, directions for 3 times
	Protection degree	IEC IP67
	Material	Housing PBT Lens PMMA

Product Features

- Diffuse Reflective Type, Infrared light 850nm
- IEC IP67

Connection

