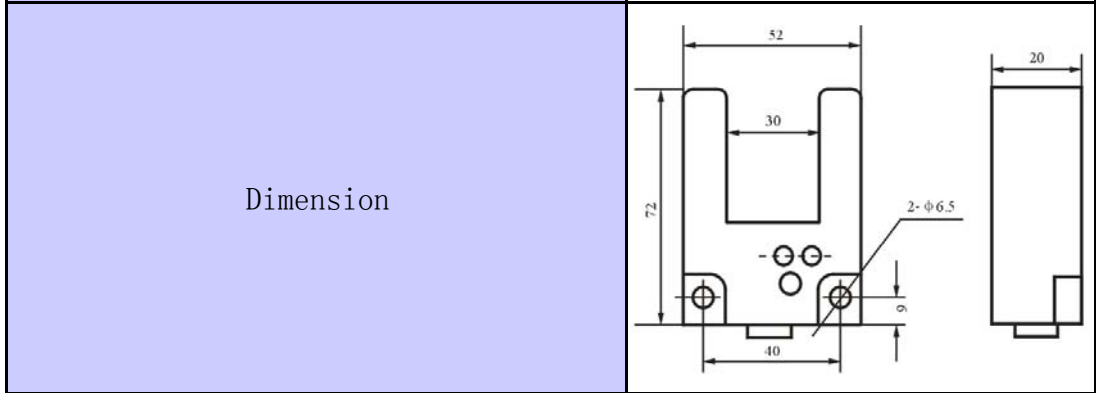
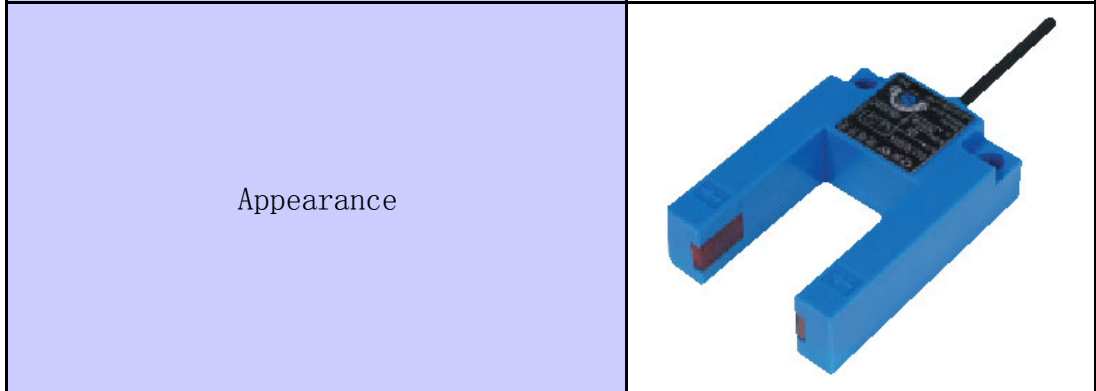


**PHOTOELECTRIC SENSOR**

Structural category	Photoelectric switch
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Outward appearance code	<b>G63</b>
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Diffuse type	Detection distance			
	DC 10 ~ 30 V	NPN	NO	
			NC	
			NO+NC	
	V	PNP	NO	
			NC	
			NO+NC	
	90~ 250 V AC	SRC Control label silicon	NO	
			NC	
	Relay output			

Retro	Detection distance			
	DC 10 ~	NPN	NO	
			NC	
			NO+NC	
			NO	

reflective	30 V	PNP	NC	
			NO+NC	
	90~ 250 V AC	SRC Control label silicon	NO	
			NC	
Relay output				
Trough beam	Detection distance			3cm
	DC 10~ 30 V	NPN	NO	3E03NA
			NC	3E03NB
			NO+NC	3E03NC
	30 V	PNP	NO	3E03PA
			NC	3E03PB
			NO+NC	3E03PC
	90~ 250 V AC	SRC Control label silicon	NO	
			NC	
	Relay output			
DC/SCR Control output			DC:200mA , AC:300mA	
DC/AC Consumption current			DC:<15mA , AC:<10mA	
DC/AC Response time			DC:<2ms , AC:<20ms	
Directional angle			3° - 10°	
Detected object			transparent of opaque body	
Working environment temperature			- 25℃~55℃	
Intensity of illumination of working environment				
Shell material			Metal, Plastic	
Protection grade			IEC standard IP54	