



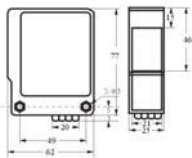
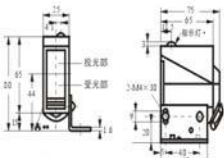
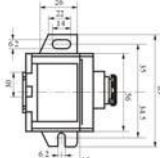
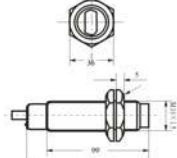


Structural category		Photoelectric switch					
Outward appearance code		G25	G26	G28	G30		
Outward appearance illustration							
Overall dimensions							
Diffuse type	Detection distance		70cm	70cm	50cm	20~100cm	
	10-30 VDC	NPN	NO	G25-3A70NA	G26-3A70NA	G28-3A50NA	G30-3A70NA
			NC	G25-3A70NB	G26-3A70NB	G28-3A50NB	G30-3A70NB
			NO+NC	G25-3A70NC	G26-3A70NC	G28-3A50NC	G30-3A70NC
		PNP	NO	G25-3A70PA	G26-3A70PA	G28-3A50PA	G30-3A70PA
			NC	G25-3A70PB	G26-3A70PB	G28-3A50PB	G30-3A70PB
			NO+NC	G25-3A70PC	G26-3A70PC	G28-3A50PC	G30-3A70PC
	90~250 VAC	Controllable silicon	NO	G25-2A70LA	G26-2A70LA	G28-2A50LA	G30-2A70LA
			NC	G25-2A70LB	G26-2A70LB	G28-2A50LB	G30-2A70LB
	Relay output		G25-2A70JC	G26-2A70JC	G28-2A50JC	G30-2A70JC	
Retroreflective	Detection distance		4m	4m	3m	3~5cm	
	10-30 VDC	NPN	NO	G25-3B4NA	G26-3B4NA	G28-3B3NA	G30-3B3NA
			NC	G25-3B4NB	G26-3B4NB	G28-3B3NB	G30-3B3NB
			NO+NC	G25-3B4NC	G26-3B4NC	G28-3B3NC	G30-3B3NC
		PNP	NO	G25-3B4PA	G26-3B4PA	G28-3B3PA	G30-3B3PA
			NC	G25-3B4PB	G26-3B4PB	G28-3B3PB	G30-3B3PB
			NO+NC	G25-3B4PC	G26-3B4PC	G28-3B3PC	G30-3B3PC
	90~250 VAC	Controllable silicon	NO	G25-2B4LA	G26-2B4LA	G28-2B3LA	G30-2B3LA
			NC	G25-2B4LB	G26-2B4LB	G28-2B3LB	G30-2B3LB
	Relay output		G25-2B4JC	G26-2B4JC	G28-2B3JC	G30-2B3JC	
Through beam	Detection distance		7m	10m	10m	10m	
	10-30 VDC	NPN	NO	G25-3C7NA	G26-3C101NA	G28-3C101NA	G30-3C101NA
			NC	G25-3C7NB	G26-3C101NB	G28-3C101NB	G30-3C101NB
			NO+NC	G25-3C7NC	G26-3C101NC	G28-3C101NC	G30-3C101NC
		PNP	NO	G25-3C7PA	G26-3C101PA	G28-3C101PA	G30-3C101PA
			NC	G25-3C7PB	G26-3C101PB	G28-3C101PB	G30-3C101PB
			NO+NC	G25-3C7PC	G26-3C101PC	G28-3C101PC	G30-3C101PC
	90~250 VAC	Controllable silicon	NO	G25-2C7LA	G26-2C101LA	G28-2C101LA	G30-2C101LA
			NC	G25-2C7LB	G26-2C101LB	G28-2C101LB	G30-2C101LB
	Relay output		G25-2C7JC	G26-2C101LC	G28-2C101LC	G30-2C101JC	
DC/AC/ Control output		DC: 200mA、AC:300mA、relay:2A					
DC/AC Consumption current		DC:<15mA、AC:<10mA					
DC/AC Response time		DC<2mS AC<20mS					
Directional angel		3°-10°					
Detected object		transparent or opaque body					
Working environment temperature		-25℃— +55℃					
Intensity of illumination working environment		Sunlight under 10000LX incandescent lamp under 3000LX					
Shell material		Plastic	Metal	Metal	Plastic		
Protection grade		IP54	IP50	IP54	IP6		