



G50



Photo Sensors (G50)

Photo Sensor G50 series

Type	DC voltage, Relay contact output	
Model	Through beam G50-3C5JC	Retroreflective(*1) G50-3B4JC
Appearances & dimensions	 (W18xH50xL50mm)	
Detecting distance	5m	0.1-3.5m
Detecting target	Opaque material of Min.Φ16mm	Opaque material of Min.Φ60mm
Hysterisis	_____	
Response time	Max.20mS	
Powersupply	DC10-30V±10%(Ripple P-P:Max10%)	
Sensitivity	_____	
Operating	Selectable Light ON/D or Dark ON by slide switc	
Control output	Relay contact output	Capacity:30VDC 3A Resistive Contact
Protection circuit	_____	
Protection	IP50(IEC Standard)	