CG-039 - Photocell sensor

Description

CG-039 Photocell sensor

A diffuse sensor with intensity difference where emitter and receiver are in the same housing. The emitted infrared light is reflected directly by the target back to the sensor causing the sensor to switch.

Basic Specs General data

type intensity difference
light source pulsed infrared diode
sensing distance Tw 30 ... 200 mm
alignment / soiled lens indicator flashing light indicator

light indicator LED yellow wave length 880 nm suppression of reciprocal influence yes

Equipment reference

for plate detection in models

EVO 3 IP Ref. S6

Easy to Plate EVO 3 IPD Ref. **S6**

Easy to Plate EVO 3 IPI Ref. S6

EVO 4 IP Ref. S6

Easy to Plate EVO 4 IPD Ref. S6

EVO 5 IP Ref. S6		
Easy to Plate EVO 5 IPD Ref. S6		
Easy to Plate EVO 5 IPI Ref. S6		
EVO 5 BP Ref. S6		
Easy to Plate EVO 5 BPD Ref. S6		
Easy to Plate EVO 5 BPI Ref. S6		
620 Ref S15		
621 Ref S15		
for ZERO point in models		
810 Ref S4 (Replacement for CG-046 and CG-042)		
812 Ref S4 (Replacement for CG-046 and CG-042)		
Specification		
Suitable for the following equipment models:		
CLASSIC 3 P		
CLASSIC 4 P		
EASY TO PLATE EVO 3 IPD		
EASY TO PLATE EVO 3 IPI		
EASY TO PLATE EVO 4 IPD		

Easy to Plate EVO 4 IPI Ref. **S6**

EASY TO PLATE EVO 4 IPI	
EASY TO PLATE EVO 5 BPD	
EASY TO PLATE EVO 5 BPI	
EASY TO PLATE EVO 5 IPD	
EASY TO PLATE EVO 5 IPI	
EVO 2 A	
EVO 3 A	
EVO 3 IP	
EVO 4 IP	
EVO 5 BP	
EVO 5 IP	
Spare Part Type	
Electrical Component	
Hydraulic Component	
Spare Part Group	
Sensor	
Stock Type	
Standard Stock	

Product Gallery





