Photoelectrics Through-beam Type PMT



Product Description

Through-beam photoelectric switch. Range up to 20 m. Adjustable sensitivity. Immune to ambient light. Precise detection through narrow beam. LED-indication. Output function switch selectable. Relay output (NO/NC). Protection degree IP 67. Screw terminal connection. 25 x 65 x 81 mm plastic housing. PG 13.5 or 1/2" NPT cable gland. Timer options: Delay on operate, delay on release, one shot (triggered on leading or trailing edge).

- Range: 20 m
- Adjustable sensitivity
- Modulated, infrared light
- Make or break switching function (switch selectable)
- LED-indication for power supply ON (emitter) and target detected (receiver)
- Multi supply voltage: 12 to 240 VDC and
- 24 to 240 VAC, 50/60 Hz
- 25 x 65 x 81 mm reinforced PC housing, IP 67
 Timer options (adjustable)



Ordering Key

PMT20 R G T

CARLO GAVAZZI

Туре ——

Receiver _____ Cable gland _____ Option: Timer function

Type Selection

Housing	Ordering no.	Ordering no.	Ordering no.	
W x H x D	Receiver without timer	Receiver with timer	Emitter	
25 x 65 x 81 PG 13.5 cable gland 1/2" NPT cable gland	PMT 20R G PMT 20R I	PMT 20R GT PMT 20R IT	PMT 20 G PMT 20 I	

Specifications Emitter

Rated operational volt. (U_B) AC: 45 to 65 Hz	10.8 to 264 VDC 21.6 to 264 VAC		
Rated operational power	≤ 2 W (2.5 VA)		
Light source	GaAIAs LED, 880 nm		
Light type	Infrared, modulated		
Optical angle	± 2°		
Indication			
Power supply ON	LED, green		

Specifications Receiver

Rated operational volt. (U _B) AC: 45 to 65 Hz	10.8 to 264 VDC 21.6 to 264 VAC			
Rated operational power (Relay ON)	≤ 2 W (2.5 VA)			
Output Contact ratings (AgCdO) Resistive loads AC 1 DC 1 Small inductive loads AC 15 DC 13 Mechanical life Electrical life	3 A/30 VDC 2 A/250 VAC			
Dielectric voltage	2 kVAC (rms) (cont./supply)			
Sensitivity	Adjustable, single turn pot.			
Optical angle	± 2°			
Rated operating dist. (S _n) (0 to 5,000 lux)	20 m			
$\begin{array}{llllllllllllllllllllllllllllllllllll$	20 Hz ≤ 20 ms ≤ 20 ms			



Specifications Receiver (cont.)

Power ON delay (t_v)	≤ 300 ms (typ. 100 ms)		
Output function	Switch selectable, make or break switching		
Indication			
Target detected (make swit.)	LED, yellow		
Target not detected (break swit.)	LED, yellow		
Optional timer			
Delay on operate	0.1 to 7 s ± 2 s		
Delay on release	0.1 to 7 s ± 2 s		
One shot	0.1 to 7 s ± 2 s		

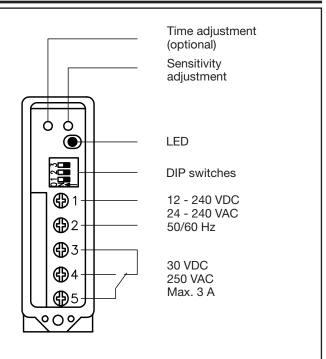
General Specifications

Environment Overvoltage category	III (IEC 60664/60664A,			
Pollution degree	60947-1) 3 (IEC 60664/60664A, 60947-1)			
Degree of protection	IP 67 (IEC 60529, 60947-1)			
Temperature				
Operating	-25° to +55°C (-13° to +131°F)			
Storage	-30° to +80°C (-22° to +176°F)			
Vibration Shock	10 to 150 Hz, 0.5 mm/7.5 g (IEC 60068-2-6) 2 x 1 m & 100 x 0.5 m			
	(IEC 60068-2-32)			
Rated insulation voltage	250 VAC (rms)			
Housing material				
Body Front Cover	PC, grey, reinforced PC, black PC, black			
Cable gland	PA, black, reinforced			
Mounting bracket	Steel, black			
Connection Screw terminal Cable gland	5 x 2 x 1 mm ² PG 13.5 or 1/2" NPT for cable 6 to 10 mm			
Weight				
Emitter	110 g			
Receiver	115 g			
Approvals	UL, CSA			
CE-marking	Yes			

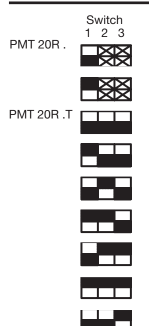
Truth Table

	Make switching		Break switching		
Object present	Yes	No	Yes	No	
LED	OFF	ON	OFF	ON	
Load	Non- active	Active	Active	Non- active	

Connection Diagram



Selection of Function



- 1 Break switching
- 2 Make switching
- 3 Delay on operate -Break switching
- 4 Delay on operate -Make switching
- 5 Delay on release -Break switching
- 6 Delay on release -Make switching
- 7 One shot, trailing edge -Break switching
- 8 One shot, trailing edge -Make switching
- 9 One shot, leading edge -Break switching
- 10 One shot, leading edge -Make switching

🖂 Don't care

Upper postion ON (Mode 1) Lower position OFF (Mode 0)



Operation Diagram

t = Time delay tv = Power ON delay

Power supply							
Target present							
Object present							
Func 1. Output ON	⊢tv⊣			1			
Func 2. Output ON				⊢tv⊣			
Func 3. Output ON	⊢tv⊣	⊢ t →					⊢ t ⊣
Func 4. Output ON		⊢ t →	⊦t- ⊦t-	⊢tv⊣		⊦t- ⊦t-	⊢ t ⊣
Func 5. Output ON	⊢tv⊣		-t-i +t- i-t-i	1	⊢ t ⊣	⊦t- ⊢ t –	
Func 6. Output ON		+	-t→ ⊦t-⊢t→	⊢tv⊣	⊢ t –	⊢t⊣	
Func 7. Output ON	⊢tv⊣	F	-t-i t	⊢tv⊣	⊢ t →	_ ⊢ ⊢ t →	
Func 8. Output ON		F	-t-1 - - t-1		⊢ t ⊣	\vdash \vdash t \dashv	
Func 9. Output ON	⊢tv⊣	_ ⊢ t –i	⊢ ⊢ t →	⊢tv⊣		⊢ ⊢ t →	⊢ t →
Func 10. Output ON		⊢ t –4				⊢ ⊢ t ⊣	⊢ t –

Dimensions

