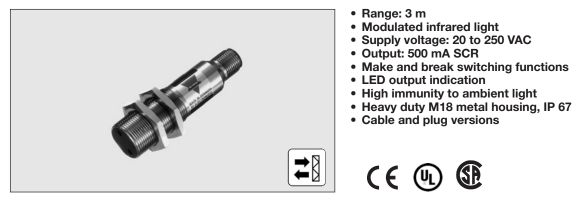
# **Photoelectrics Retro-reflective** Type PA18ALR30T.., AC, Metal housing





## **Product Description**

The PA18LR30.. is a family of general purpose retro-reflective sensors in a long M18 nickel-plated brass housing for heavy duty applications. They are useful for simple applications, where a basic

sensor provides adequate sensing performance. The sensors are easy to adjust with a 270° single-turn potentiometer. The output is a 2wire NO or NC thyristor (SCR) output.

Ordering Key	PA18ALR30TOM6SA
Type Housing style Housing material Housing length Detection principle Sensing distance Output type Output configuration Connection type Adjustable	

Supply voltage: 20 to 250 VAC

SP

(( 🕪

#### **Type Selection**

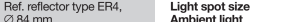
Housing Rated Ordering no.		Ordering no.	Ordering no.	Ordering no.	
diameter operating SCR/cable		SCR/plug	SCR/cable	SCR/plug	
dist. (S <sub>n</sub> ) Make switching		Make switching	Break switching	Break switching	
M18	3 m	PA18ALR30TOSA	PA18ALR30TOM6SA	PA18ALR30TCSA	PA18ALR30TCM6SA

Note: Plugs and reflector to be ordered separately

#### **Specifications**

Rated operating dist. (S <sub>n</sub> )	Up to 3 m Ref. reflector type ER4, Ø 84 mm
Sensitivity	270° single-turn pot. meter
Temperature drift	0.4%/K
Hysteresis (H) (Differential travel)	3 to 20%
Rated operational volt. $(U_B)$	20 to 250 VAC, 45 to 65 Hz
$\begin{array}{l} \textbf{Output current} \ (AC \ 12, \ AC \ 140) \\ Continuous \ (I_{e}) \\ Short-time \ (I) \end{array}$	≤ 500 mA ≤ 3 A, max. 20 ms
Min. operational current (I <sub>m</sub> )	10 mA
OFF-state current (I <sub>r</sub> )	< 5 mA, typ. 2.6 mA
Voltage drop (U <sub>d</sub> )	≤ 10 VAC, typ. 7 VAC
Protection	Transients
Transient voltage	1 kV/0.5 J
Light source Light type	GaAlAs LED, 880 nm Infrared, modulated

Optical angle Light spot size Ambient light	±2.2° 150 mm at 2 m Max. 10,000 lux			
<b>Operating frequency</b> (f)	Max. 20 Hz, light/dark ratio 1:2			
Response time OFF-ON (t <sub>ON</sub> ) ON-OFF (t <sub>OFF</sub> )	≤ 20 ms ≤ 30 ms			
Power ON delay (t <sub>v</sub> )	Typ. 100 ms			
Indication function Output ON	Dark (NC) or light (NO) switching LED, yellow			
Environment Overvoltage category Pollution degree Degree of protection	II (IEC 60664/60664A; 60947-1) 3 (IEC 60664/60664A; 60947-1) IP 67 (IEC 60529; 60947-1)			
Temperature Operating Storage	-20° to +60°C (-4° to 140°F) -30° to + 70°C (-22° to 158°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)			

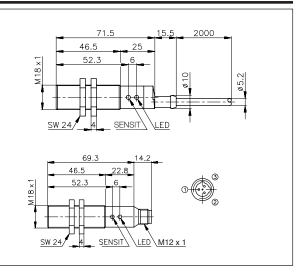




# Specifications (cont.)

	1
Dielectric voltage	1500 V (IEC 60364-4-41)
Housing material	
Body	Nickel-plated brass
Front	Luran <sup>®</sup> , black
Cable end	Polyester, black
Nuts	Nickel-plated brass
Connection	
Cable	Grey, 2 m, 2 x 0.5 mm <sup>2</sup> ,
	oilproof PVC
Plug	M12 x 1
Cables for plug (-3)	CON.6A serie
Weight	
Cable version	150 g
Plug version	65 g
Approvals	UL, CSA
CE-marking	Yes

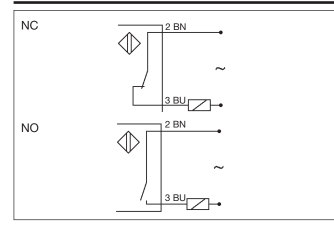
# **Dimensions**



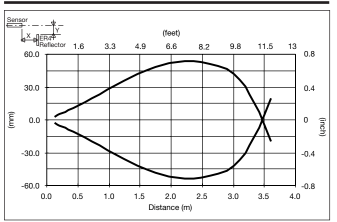
## **Operation Diagram**

Power supply				
Object present, light beam interrupted		ı		
Output ON: Break switching (NC)		1	FTv⊣	
Make switching (NO)	FTv⊣			

# Wiring Diagrams

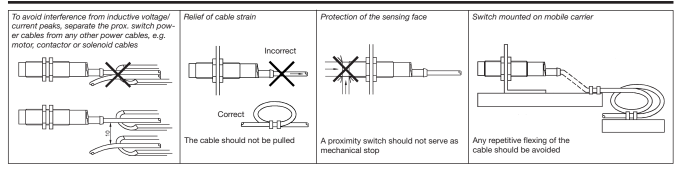


# **Detection Diagram**



**CARLO GAVAZZI** 

#### **Installation Hints**



#### **Delivery Contents**

- Photoelectric switch: PA18ALR..
- 2 nuts
- Packaging: plastic bag

#### Accessories

- Reflectors: ER series
- Connector type CON.6A-.. serie
- MB18A
- APA18-RAR

For further information refer to "Accessories"

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Photoelectric Sensors category:

Click to view products by Carlo Gavazzi manufacturer:

Other Similar products are found below :

022528-000 10131270 10131282 10132112 10132390 10136503 10137011 10137012 10137626 10138309 10138310 10138745 10139960 10139965 10140588 10140591 10140593 10140594 10140708 10140876 10141536 10141537 10250TC2N 1049062 1161A-200 1202540067 1265A-200 1270A-300 1273A-300 13104A6513 13104RQD07 131520-000 1450E-6514 1451E-6547 148582-000 161 18.51.8.230.0040 18.51.8.230.B300 20848494 298296-000 301910-000 395430-000 3RG7120-3AA00 3Z4S-LE SV-0614V 3Z4S-LE SV-0813V 3Z4S-LE SV-10035V 3Z4S-LE SV-1214H 3Z4S-LE SV-1214V 3Z4S-LE SV-3514H 3Z4S-LE SV-3518V