PHOTOELECTRIC AMPLIFIER SERIES

Description

- Operation mode and max sensing range:
 Thru-beam: 0-70 m
 Diffuse proximity: 0-5 m
- 230 V ac, 115 V ac, 24 V ac or 24 V dc supply voltage
- Manual sensitivity adjustment
- Sensor LED-drive
- Automatic sensor test
- Adjustable on/off time delay
- 1 relay and transistor output or 2 transistor outputs
- Switch selectable light or dark function
- Switch selectable long or short range
- Power, output, sensor test and signal level indicators
- 11-pole DIN socket connection



The PA 11 is a 1-channel photoelectric amplifier, which is to be used in conjunction with a set of remote transmitter LT and receiver LR from the series 100, 110 and 120.

This amplifier series offers manual sensitivity adjustment via integral potentiometers located on the front panel of the amplifier. Output can be selected from either a relay and NPN or NPN and PNP transistor outputs with or without a 0-10 sec on/off time delay. Light or dark function and long or short range are switch selectable.

The microprocessor controlled sensor test ensures that the system will automatically detect and indicate a faulty transmitter or receiver – cable break or electrical failure – during operation, through the relevant LED located on the front panel. The sensor LED drive powers the optional monitor LEDs available on the remote sensors – output (LT) and power (LR).

Technical Data					
Supply voltage		24 V dc, 24 V ac, 115 V ac or 230 V ac			
Voltage tolerance		+/- 15 %			
Current consumption		Max. 3,5 VA			
Output	Relay	1 open / 1 close, 250 V ac / 3 A, 120 V ac / 5 A			
	Transistor	60 mA / 30 V dc			
Alarm output		-			
Power on indicator		Green LED			
Output indicator		Yellow LED			
Signal level indicator		Green LED			
LR receiver failure indicator		Red LED			
LT transmitter failure indicator		Red LED			
Sensor monitor LED drive		The green monitor LED on the receiver indicates 'Power ON' The yellow monitor LED on the transmitter indicates 'PA 11 output activated'			
Hysteresis		Approx. 45 %			
Operation frequency	Relay	14 Hz			
	Transistor	20 Hz			
Response time t _{ON} / t _{OFF}	Relay	35 ms / 35 ms			
	Transistor	25 ms / 25 ms			
Delay t _{ON} / t _{OFF}	PA 11 A	0-10 sec, adjustable			
Housing material		Polycarbonate			

Environmental Data					
Temperature, operation	−10 to +50 °C				
Temperature, storage	−40 to +80 °C				
Sealing class	IP 40				
Approvals	(€ : N us				



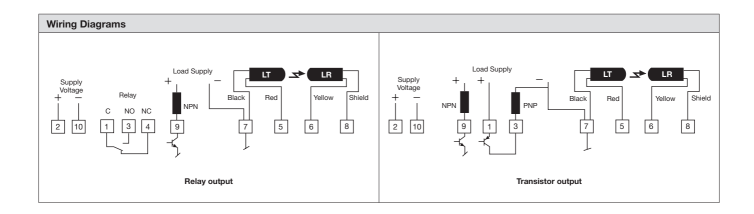
PA 11

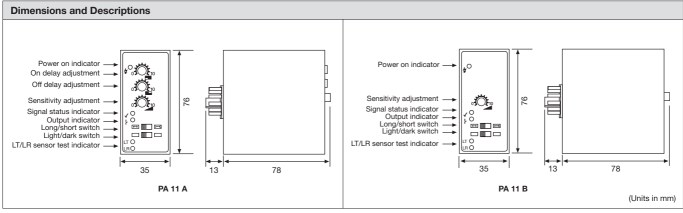
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Available Types								
Model	Connection	Time Delay	Supply Voltage	24 V dc	24 V ac	115 V ac	230 V ac	
	Connection		Output	Order Reference				
PA 11 A		On/Off delay	Relay and NPN	PA 11 A 303T	PA 11 A 302T	PA 11 A 301T	PA 11 A 300T	
	11-pole DIN socket		NPN and PNP	PA 11 A 403T	PA 11 A 402T	PA 11 A 401T	PA 11 A 400T	
PA 11 B		_	Relay and NPN	PA 11 B 303T	PA 11 B 302T	PA 11 B 301T	PA 11 B 300T	
			NPN and PNP	PA 11 B 403T	PA 11 B 402T	PA 11 B 401T	PA 11 B 400T	

Note: Remote sensors and 11-pole DIN socket to be ordered separately.

Applicable Remote Sensors and Ranges						
Series	Thru-beam	Diffuse Proximity				
100	18 m	1,3 m				
110	40 m	2,7 m				
120	70 m	5,0 m				





Telco reserves the right to change specifications without notice.

