PHOTOELECTRIC AMPLIFIER BUS SERIES

Description

- Operation mode and max sensing range: Thru-beam: 0-47 m
 Diffuse proximity: 0-2,6 m
- 10-30 V dc and 24 V ac supply voltage
- Manual sensitivity adjustment
- Sensor LED-drive
- Automatic sensor test
- Adjustable on/off time delay
- 3 relay or 3 transistor outputs
- Switch selectable light or dark function
- Switch selectable long or short range
- Test input
- Power, output, alarm, signal level and master/slave address indicators
- Alarm output
- DIN rail mounting with bus function



1200

0000

êñā

000

The PAB 30 is a 3-channel, multiplexed, photoelectric amplifier, which is to be used in conjunction with 3 sets of remote transmitters LT and receivers LR from the series 100, 110 and 120. The 3 channels operate independently of each other with their own set of remote transmitter and receiver. The multiplexing function ensures that optical cross talk between channels is prevented.

This amplifier series offers manual sensitivity adjustment, for each individual channel, via an integral potentiometer located on the front panel of the amplifier. The series offers a choice between 3 individual relay or 3 individual transistor outputs, with an adjustable 0-10 sec on/off time delay. Light or dark function and long or short range are switch selectable. The amplifiers from the PAB 30 A series can be connected together with up to 9 amplifiers from the PAB series via a bus rail connector positioned

on the DIN rail, to form a modular master/slave system with up to a total of 30 channels. The bus connection enables communication between the amplifiers, which allows the channels of all the amplifiers to be multiplexed ensuring that optical cross talk between channels is prevented and allows a common output from the amplifier modules. Both the PAB 30 A and PAB 30 S can share power supply via the bus connection.

The amplifier offers a test input, which is used for either disabling or enabling the transmitting power temporarily for test purposes. The amplifier includes an alarm output, which is used to indicate if the signal level is insufficient or if a sensor is faulty. The sensor LED drive powers the optional monitor LEDs available on the remote sensors – output (LT) and power (LR).

Technical Data					
Supply voltage			10-30 V dc or 24 V ac		
Voltage tolerance ac			+/- 10 %		
Current consumption			Max. 2,6 W		
0.1.1	Relay		250 V ac / 3 A, 120 V ac / 5A		
Output	Transistor		30 V dc / 100 mA		
Alarm output	Transistor		30 V dc / 100 mA		
Power on indicator			Green LED		
Output indicator			Yellow LED		
Signal level indicator			Green LED		
Alarm indicator			Red / yellow LED		
LR sensor failure indicator			Yellow LED		
LT sensor failure indicator			Red LED		
Master/slave address indicator PAB 30 A		PAB 30 A	Green / orange LED		
Sensor monitor LED drive			Green monitor LED on receiver indicates 'Power ON' Yellow monitor LED on the transmitter indicates 'PAB output activated'		
Hysteresis			Approx. 35 %		
	Polov	Short range	14 Hz		
Operation frequency	Relay	Long range	7 Hz		
Operation frequency	Transistor	Short range	21 Hz		
	11 di 1515101	Long range	8 Hz		
	Relay	Short range	39 ms / 32 ms		
Response time t_{ON} / t_{OFF}		Long range	75 ms / 68 ms		
	Transistor	Short range	24 ms / 24 ms		
		Long range	60 ms / 60 ms		
Delay t _{ON} / t _{OFF}			0-10 sec, adjustable		
Housing material			Polyamide		

PAB 30

PAB 30

PHOTOELECTRIC AMPLIFIER BUS SERIES

Environmental Data				
Temperature, operation -10 to +50 °C				
Temperature, storage	-40 to +80 °C			
Sealing class	IP 40			
Approvals	د ی سی (۲			

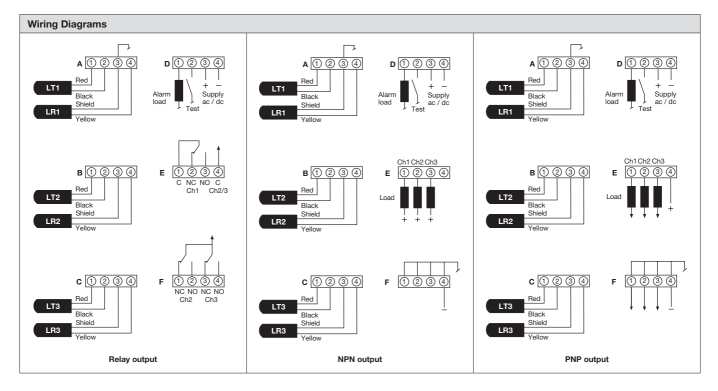
Available Types					
Model	Connection	Time Delay	Bus Function	Supply Voltage	10-30 V dc / 24 V ac
				Output	Order Reference
PAB 30 A	Removable screw terminals	On/Off delay 0-10 sec.	Master/Slave communication and Power supply	3 individual relays	PAB 30 A 009
				3 individual NPN	PAB 30 A 109
				3 individual PNP	PAB 30 A 209
			Power supply	3 individual relays	PAB 30 S 009
PAB 30 S				3 individual NPN	PAB 30 S 109
				3 individual PNP	PAB 30 S 209

Note: Remote sensors and bus rail connector to be ordered separately.

Applicable Remote Sensors and Ranges					
Series	Thru-	beam	Diffuse Proximity		
Series	Short range	Long range	Short range	Long range	
100	4 m	12 m	0,4 m	0,8 m	
110	9 m	27 m	0,7 m	1,7 m	
120	16 m	47 m	1,2 m	2,6 m	

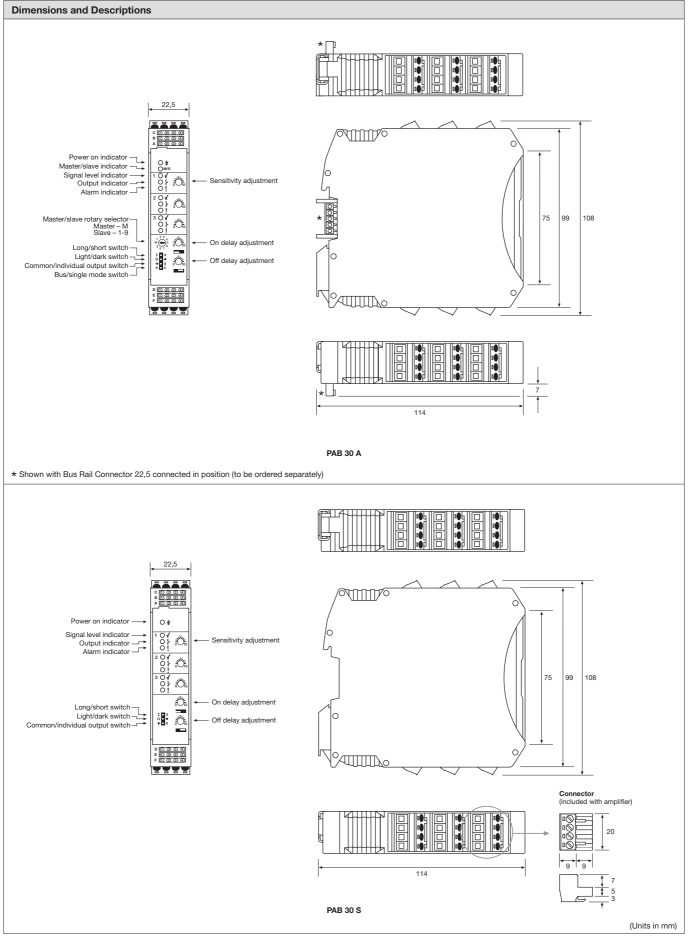
Response Times in Bus Connection PAB 30 A						
		Relay		Transistor		
		Short range	Long range	Short range	Long range	
Response time	t _{ON}	6 ms x (N + 1) + 15 ms	15 ms x (N + 1) + 15 ms	6 ms x (N + 1)	15 ms x (N + 1)	
	t _{OFF}	6 ms x (N + 1) + 8 ms	15 ms x (N + 1) + 8 ms	6 ms x (N + 1)	15 ms x (N + 1)	
Operation frequency		83 Hz / (N + 2,9)	33 Hz / (N + 1,8)	83 Hz / (N + 1)	33 Hz / (N + 1)	

Note: "N" is equal to the total number of channels connected in the bus connection.



PHOTOELECTRIC AMPLIFIER BUS SERIES

PAB 30



Telco reserves the right to change specifications without notice.

