

Code: PK1-12-PWC

TIME RELAY MODULE **PK1-12-PWC** DELTA

Net: **20.36 EUR** Gross: **25.04 EUR**

The PK1-12-PWC time relay has 8 operating modes. Operation of the device may depend on the power supply only or the signal at the S control input. The control input can react to rising or falling edge, high or low state depending on the setting of the H/L jumper. The device has 2 time ranges: 230 ms ... 60 s and 2 s ... 10 min.



SPECIFICATION

Number of relay outputs:	1
Power supply:	10 ... 16 V DC
Current consumption:	35 mA (max)
Relay maximal load:	10 A (max) @ 30 V DC / 50 V AC (max)
Output:	1 x NO/NC
Main features:	<ul style="list-style-type: none">• Time settings range1. Range : 0.23 s ... 60 s ,2. Range : 2 s ... 10 minutes• LED indication• Glass Fuse 10 A
Operation modes:	<ul style="list-style-type: none">• Voltage switch-on delay• Voltage switch-off delay• Cycler - alternately switching on and off• Switch-off delay without the possibility of extension• Switch-off delay with the possibility of extension• Generation of extension pulse edge triggered• Bistable operation controlled by the S control input• Cycler with adjustable pulse filling
Operation temp:	-10 °C ... 40 °C
Weight:	0.092 kg
Dimensions:	120 x 91 x 36 mm
Manufacturer / Brand:	DELTA
Guarantee:	3 years

PRESENTATION

Internal view:

DELTA-OPTI Monika Matysiak; <https://www.delta.poznan.pl>
POL; 60-713 Poznań; Graniczna 10
e-mail: delta-opti@delta.poznan.pl; tel: +(48) 61 864 69 60



1

2

1. Service connector

2. Fuse

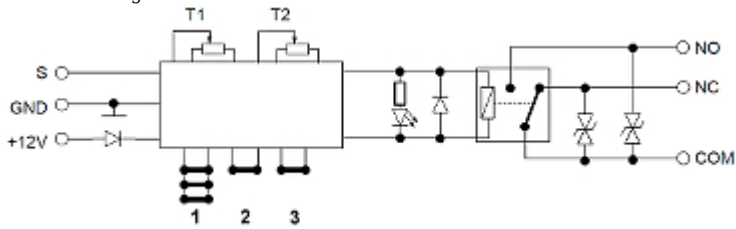
View with closed cover:



Mounting side view:



Schematic diagram:



T1) Smooth time control

T2) Smooth time control

1) Operation mode

2) Time range

3) S input level

PACKAGE

Dimensions (L x W x H): 0x0x0 mm	Gross Weight: 0 kg
----------------------------------	--------------------

