Security	Access	Fire	Safety	Accessories	Custom Design
Relays					S312T, S312T-24

Transistor driven timer relay module. This device accepts a variety of input conditions (Voltage, Logic, Closed Circuit and Open Circuit) for interfacing various signals via voltage free DPCO contacts. The action of the device can be delayed by between about 3 and 60 seconds. Adjustable with the on board potentiometer. This can be a useful feature where it is necessary to delay one action slightly to allow another.

Specification	S312T & S312T-24		
Led Current	N/A		
Switch Contacts	DPCO contacts rated at 2A		
Visual Indication	1 x Red		
Integral Sounder Level	N/A		
Supply Voltage	12vdc or 24vdc depending on		
	version		
Supply Input Current	40 mA max		
Tamper	N/A		
Material	PCB Module with self-adhesive		
	backing		
Dimensions	57 x 47 x 14 mm		
Weight	0.024kg		
IP Rating	N/A		
Approvals	UKCA and CE marked, ROHS		
	compliant		

Benefits and Features

- Self adhesive backed for easy mounting
- Four holes also provided for permanent fixing
- Adjustable 3 60 seconds
- Manufactured in the UK



Hoyles Electronic Developments Ltd Sandwash Close, Rainford, St Helens, WA11 8LY, UK www.hoyles.com sales@hoyles.com + 44 (0) 1744 886600



