

Timing Control Made Easy

7954 and 7957 Multi-function time relays

Versatile and easy to program

Programmable DIN Rail Time Relay



Trumeter's new range of digital time relays offer 8 or 18 operating modes, easily configured on the 3 digit LCD display: a wide range of 0.1s - 999Hr to suit all applications; a clear indication of the relay status via the front panel LED; can accept a wide range of operating voltages for most installations. The keylock feature means settings cannot be tampered with, for 100% reliable operation.

Programming is retained during power shut down, the current timing is lost and will reset when power is back on.

Go to www.trumeter.com for further information



Key Features

Features

- Compact 17.5mm wide DIN rail mountable
- 3 digit LCD for easy programming and run time indication
- Tamper proof with key lock feature
- Wide timing range: 0.1s 999Hr
- Multi-function: 8 (7954) or 18 (7957) selectable operating modes
- Universal Voltage: 24 240VAC/VDC
- Option to select up/down timing
- CE, UL & cUL approved
- 8 AMP Form C (SPDT) Relay outputs

Programmable:



- · Preset Time: The Timer Duration selected by the user
- Run Time: In Down counting
 mode it indicates the time remaining, while in Up counting A mode indicates the elapsed time.
- Default Mode: Down counting
- Up/Down A blinks during the Timer Duration (T)

Specifications:

- Input voltage range
- Relay Capability
- Temp range
- Time ranges

Part Numbers

7954 8 Functions 7957 18 Functions

Operating modes 7957

ON Delay

- Repeat Cycle OFF/ON
- Repeat Cycle ON/OFF
- Impulse on Power Up
- Accumulative Delay on
- Signal
- · Accumulative Delay on Inverted Signal
- Accumulative Impulse on Signal
- Signal ON Delay
- Inverted Signal ON Delay
- Signal OFF Delay
- Impulse ON/OFF
- Signal OFF/ON
- Leading Edge Impulse 1
- Leading Edge Impulse 2
- Trailing Edge Impulse 1
- Trailing Edge Impulse 2
- Delayed Impulse
- Inverted Signal ON Delay (Type 2)

Easy To Program & Install



Full specifications available online www.trumeter.com



Trumeter Pilot Mill, Alfred Street Bury, Lancashire BL9 9EF Tel: +44 161 674 0960 Email: sales.uk@trumeter.com

North America Office

Trumeter 702 S. Military Trail Deerfield Beach, Florida FL 33442, USA Tel: +1 954 725 6699 Email: sales.usa@trumeter.com

sia Pacific Distrib

Innovative Design Technologies Sdn. Bhd Lot 5881, Lorong Iks Bukit Minyak Taman Perindustrian Iks, 14000 Bukit Tengah Penang, Malaysia Web: www.idtworld.com Tel: + 604 5015700 Email: info@idtworld.com 795X-DS-v4.1 02/19

S upply Connection Δ1 24 -240 V AC/DC OPTIONAL





7954

ON Delay

Interval

Repeat Cycle OFF/ON

Repeat Cycle ON/OFF

Signal ON/OFF

Signal OFF/ON

One Shot Output

Signal OFF Delay