

PRODUCT DATA SHEET

OP-DFST

7 DAY FUSED SPUR TIMER

PATRESS BOX MOUNTING

DOUBLE-POLE ISOLATION

INTERNALLY-LINKED MAINS

SWITCHING

200 HOUR RUNNING RESERVE



OP-DFST IS A DIGITAL FUSED-SPUR TIME SWITCH. THE TIMER IS SUITABLE FOR PATRESS BOX MOUNTING. THE 7 DAY PROGRAMMING LOGIC CONTROLS A MAINS-LINKED SWITCH, WITH A RESISTIVE RATING OF 13 AMPERES. THERE IS AN INBUILT RE-CHARGEABLE CELL TO KEEP THE TIMER RUNNING IN THE EVENT OF A LOSS OF MAINS POWER. THE OUTPUT CAN BE DISCONNECTED BY AN INTEGRATED DOUBLE-POLE ISOLATOR SWITCH; THE LOAD IS PROTECTED BY A REPLACEABLE BS1362 13 AMPERE CARTRIDGE FUSE, WITHIN A REMOVEABLE CADDY.

DIMENSIONS 85 X 85 x 30 (see drawing below)

CONNECTIONS 4 X WIRE-PROTECT SCREW TERMINALS

WEIGHT 150g

POWER CONSUMPTION 1vA @ 230V 50Hz

RESISTIVE LOAD 13 AMPERES

INDUCTIVE LOAD 2 AMPERES (cos Ø 0.6)

MINIMUM LOAD 100mA @ 20v AC/DC

RUNNNING RESERVE 200 HOURS

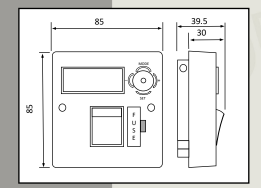
TEMPERATURE RATING -20T55

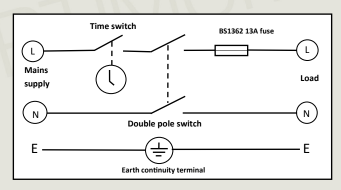
ACCURACY QUARTZ REGULATED (typically +/- 2.5 sec / day)

MINIMUM SWITCHING 1 MINUTE

PROGRAMME CAPACITY 24 ON/OFF PROGRAMMES

MANUAL OVERRIDE FIX ON / TIMED / FIX OFF / RANDOM







TFC GROUP LLP, TOWER HOUSE, VALE RISE, TONBRIDGE, KENT TN9 1TB

Tel: 01732 351680 www.tfc-group.co.uk

Prepared for TFC Group by: J. Todd

Issue 1: Sept 2019

Page 1 of 1