

OPTIMUM

WiFi DIN RAIL Time Switch

For general purpose use

Installation instructions

OP-DRWF01 WiFi DIN RAIL Timer
Min switching 1 Minute

Wiring

Specification

OP-DRWF01 Installation Instructions



Specification

COMMS: WiFi ISM 2.4GHz; WLAN 802.11 b/g/n
PROG CAPACITY: 20 On/Off Programmes
COUNTDOWN: Countdown On or Off
RANDOM: Output switches randomly during set period.
REPEAT: A repeating cycle that can be set between the ON and OFF times.
DIMENSIONS: 45 x 86 x 62
WEIGHT: 130g
POWER: 1vA @ 230V 50Hz
RESISTIVE LOAD: 16 Amperes
INDUCTIVE LOAD: 4 Amperes (cos ϕ 0.6)
TEMP RATING: -10T55
ACCURACY: Internet Synchronised
MIN. SWITCHING: 1 Minute
OVERRIDE: On / Timed / Off

Class II control / Protection class IP20

Complies with European Norm

EN 61058-1:2002+A2:2008
Switches for Appliances: General
Requirements, and European Directives:

LVD; EMC; RoHS; RED

www.tfc-group.co.uk
TFC Group LLP Tonbridge TN9 1TB

