

REAF 7 10A MW DUAL







INTRODUCTION

The REAF 7 10A MW DUAL is a Semi-flush recessed mounting microwave occupancy sensor with two 10amp load switching relays, the secondary relay can be used for separate switching of a fan or solenoid control.

FEATURES & BENEFITS

• Mounting Type: Recessed

· Wireless: No

Maximum Mounting Height: 3MOccupancy Detection: Microwave

Daylight Control: Daylight Regulation/Bright Out
 Detection Range - 7m at 2.5m mounting height

• Output: 230V or Volt-free relay

Programmer: REA-DPAVoltage: 230v 50/60HzControl: 2x 10A relay

IP Rating: IP20Colour: WhiteStandby Power: 1W

ADJUSTABLE PARAMETERS

• Movement Sensitivity: Minimum, Very Low, Low, Medium, High, Very high, Maximum

Power Up State: On/Last/VacantOccupied trigger action: Presence

Occupied Time: 10 seconds - 12 hours
2ns Occupied Time: 10 seconds - 12 hours

• Photocell Mode: Active/Passive/Ignore

P'cell Turn On: 0 to 500P'cell Turn Off: 0 to 500

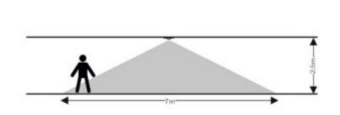
• More parameters available on programmer

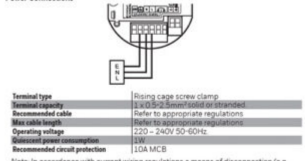
• REA DPA

IMAGES



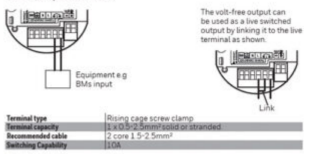
DIAGRAMS





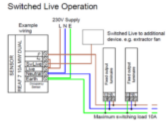
Note: In accordance with current wiring regulations a means of disconnection (e.g. switch) must be incorporated into the fixed wiring.











ORDER CODES

SENSOR

Code	Description
REAF 7 10A MW DUAL	Flush Reacta 7 microwave with dual relay
REA 7 SURFMT	Reacta 7 Surface Mounting Kit