

REAF 7 DR25 MR BUS







**INTRODUCTION** 

### **FEATURES & BENEFITS**

• Mounting Type: Recessed

· Wireless: No

Maximum Mounting Height: 3.5m
 Occupancy Detection: Microwave
 Daylight Control: Daylight Regulation

Output: DALIOutput: On/Off

• Supply Power Source: 230V

• IP Rating: IP4X

• Programmer: REA DPA

# ADJUSTABLE PARAMETERS

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

• Occupied mode: Presence/Absence/Manual

• Occupied Level: 1-100%

Occupied Time: up to 12 hoursTransisiton Time: up to 3 hours

• Transistion Level: 1-100%

Daylight Regulation: Enabled/DisabledBright Out Mode: Enabled/Disabled

• Regulation level: 200 to 700

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

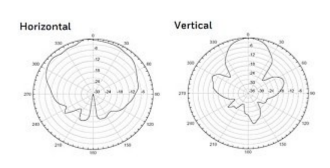
• Grouping: Enabled/Disabled

• More parameters available on programmer

### **IMAGES**



## **DIAGRAMS**







Terminal type	Rising cage screw clamp
Terminal capacity	1 x 0.5-2.5mm² solid or stranded.
Recommended cable	Refer to appropriate regulations
Max cable length	Refer to appropriate regulations
Operating voltage	220 - 240V 50-60Hz
Quiescent power consumption	1W
Recommended circuit protection	10A MCB

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

#### DALI Bus Connections - DALI variants

To prevent loose strands being outside the terminal a tool, e.g. a screwdriver, must be used to push the button on the terminal when stranded conductors are inserted.

Addition<u>al</u> DALI DALI Bus devices

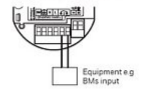
Warning: Do not connect to 230V.

Warning: The DALI Bus is not classified as SELV. The same procedures and safeguards must be applied as when working with mains voltage.

Terminal type	Rising ca	Rising cage screw clamp	
	1 x 0.5-1.5mm² solid or stranded. 2 core 0.5-1.5mm²		
Max cable length	Copper Copper Copper	Cross Section 0.5 mm <sup>2</sup> 0.75 mm <sup>2</sup> 1.0 mm <sup>2</sup>	Maximum cable length at 25 °C 112m 168m 224m 300m
Max devices	25 DALI	control gears (ball:	asts or drivers) - 50 mA

1. DALJ gears (ballasts or drivers) are normally wired from an unswitched supply.
2. Ballasts or drivers must be DALJ Control Gears complying to IEC 62386 V1 or V2.

#### **Volt-free Output Connections**

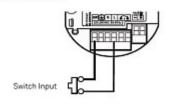


The volt-free output can be used as a live switched output by linking it to the live



Terminal type	Rising cage screw clamp
Terminal capacity	1 x 0.5-2.5mm² solid or stranded
Recommended cable	2 core 1.5-2.5mm²
Switching Capability	10A

#### Switch Input (Mains) Connections



Terminal type Rising cage screw clamp

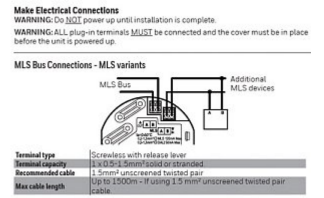
Terminal capacity 1 x 0.5-2.5mm² solid or stranded.

Recommended cable Derive from appropriate wiring regulations

Derive from appropriate wiring regulations

Operating voltage 100 – 240V 50-60Hz.

Negligible



# **ORDER CODES**

Code	Description
REAF 7 DR25 MR BUS	Flush Reacta 7 microwave with relay and DALI and BUS connection
REA 7 SURFMT	Reacta 7 Surface Mounting Kit
REA 7 WMK	Reacta 7 Wall Mounting Kit
REA 4 PS	Bus power supply (200 Sensors)
REA 4 PS LT	Lite Bus power supply (100 sensors)