## Remote Outstations



The RDS1R/10/GRID module is designed for the simple, reliable operation of $1-10 \mathrm{~V}$ controllable loads, i.e. LED drivers, fluorescent ballasts, or Mode Mirage slave power units.

## Key Features

» Single channel rotary controller.
» Controls 1-10V LED drivers, HF fluorescent ballasts and Mode Mirage slave power units.
» MK grid format.
» Complies with EC EMC and Low Voltage Directives (CE).
» 2 year warranty.


## System Architecture

Fluorescent Control Wiring
1)

2)


## Technical Data

Dimmer Pack Low Voltage Control Wiring



| Power |  | Note <br> For additional technical information refer to Installation Guide RDS1R/10/GRID. |
| :---: | :---: | :---: |
| Switch Rating | ") 230 V contacts, 4A resistive load, 2 A inductive load, 1A LED load |  |
| Control | 》) Suitable for 1-10V DC sink controlled loads |  |
| Mechanical |  |  |
| Dimensions | 》 56 mm High $\times 25 \mathrm{~mm}$ Wide $\times 60 \mathrm{~mm}$ Deep (Rear depth 40 mm ) |  |
| Finish | ) ${ }^{\text {White }}$ |  |
| Packed Size | ) 80 mm High $\times 110 \mathrm{~mm}$ Wide $\times 101 \mathrm{~mm}$ Deep |  |
| Packed Weight | ) 0.8 kgs |  |

Installation should be in accordance with the relevant National Wiring Regulations and other applicable Regulations. Compliance to EC EMC and Low Voltage Directives may be invalidated if not used or installed according to the published specification. RDSIR/10/GRID should be located in well ventilated areas and should not be covered or enclosed by insulating materials.
Mode reserve the right to amend the product specification or design at any time and without notice.

