DATASHEET



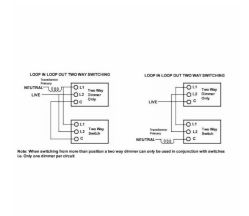
Code: 741X2V

Hartland | HARTLAND RANGE | Inductive Leading Edge Push On/Off Rotary 2 Way Switching Dimmers

Product Image



Wiring



Dimensions



Insert Type	1 gang 200VA Inductive Leading Edge Push On/Off Rotary 2 Way Switching Dimmer
Insert Colour	Satin Steel
EAN13 Barcode	5017503249114
Commodity Code	85365015
Luckins TSI	385552914
Dimensions(Nominal)	Single: Height = 88.0mm Width = 88.0mm Depth = 5.0mm
Weight	124 GR
Switched Poles	Single
Current Rating	0.8 Amp
Voltage	220/250V AC
Maximum Load	200VA (low voltage) Min Load 25VA
Mains Frequency	50Hz
IP Rating	IP2XD
Contact Gap Minimum	None
Terminal Capacity 1	2x1mm²
Terminal Capacity 2	2x1.5mm²
Earth Terminal Capacity 1	5x1mm²
Earth Terminal Capacity 2	4 x 1.5mm2
Earth Terminal Capacity 3	3 x 2.5mm2
Earth Terminal Capacity 4	1 x 4mm2 Multi-strand
Earth Terminal Capacity 5	1 x 6mm2
Product Class 1	Face plate must be earthed
Ambient Operating Temperature	-5° to +40°C
Recommended Location	Internal Use Only
Maximum Installation Altitude	2000m
Standard/Approval	BS EN 60669-1

R Hamilton & Co Ltd, Unit 10 Carrick Business Centre, 4-5 Bonville Road, Brislington, Bristol, BS4 5NZ

T: +44 (0)1747 860088

E: info@hamilton-litestat.com | **W:** www.hamilton-litestat.com

All accessories are manufactured under an accredited BS EN ISO 9001:2015 Quality Management System. It is the policy of the company to improve products as part of our development programme. Therefore, we reserve the right to alter designs and dimensions without prior notice. Illustrations and diagrams are reproduced within the limitations of reproduction and printing process and are not binding. Due to manufacturing processes we cannot guarantee an exact colour match and shadings of of certain finishes.

DATASHEET



Code: 741X2V

Hartland | HARTLAND RANGE | Inductive Leading Edge Push On/Off Rotary 2 Way Switching

Dimmers

Additional Notes

LEADING EDGE TECHNOLOGY DIMMERS for use with low voltage toroidal transformers and some LED lamps. When dimming LED lamps de-rated by 75% - please contact our Technical for compatibility. NOTE: It is recommended to contact the manufacturer of the transformer to confirm that it is dimmable and is considered to be an inductive load.