

V-DIM PUSH-ON/OFF ROTARY 2-WAY SERIES

Standard Series Dimmers

Specification as per the V-Dim Rotary 1-Way series with the addition of a push-on, push-off switching action so that the dimmer can be used with switches on a 2-way circuit.

Leading-edge dimmer best suited for: incandescent GLS filament lamps on 2 way circuits. For other applications see the dimmer selection guide.

V-Dim Grid Series

GP250*	2-Way Push-On/Off Rotary Dimmer 40-250W (1 Grid Space)
GP400*	2-Way Push-On/Off Rotary Dimmer 60-400W (1 Grid Space)
GFP1M1*	2-Way Dimmer for HF Ballasts/LED Drivers requiring 1-10V DC Input (1 Grid Space)
GH0*	2-Way Push-On/Off Switch Module (Dummy Dimmer) 6A (1 Grid Space)
GPINT*	Intermediate Push-On/Off Switch Module (Dummy Dimmer) 6A (1 Grid Space)

Replace * with one of the following finishes:

Black (B), White (W), Chrome (C), Brushed Steel (S), Iridium Black (I), Brass (V)



Multi-Grid (to fit MK, Schneider/GET and Crabtree)

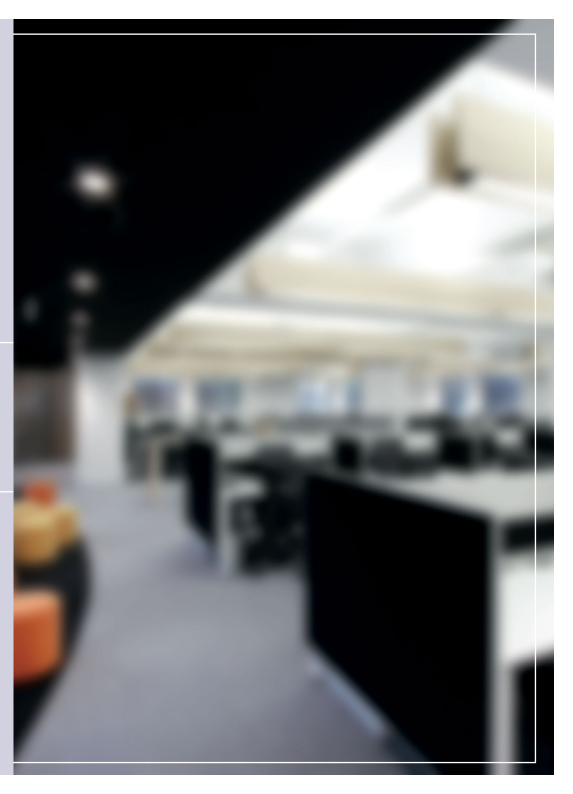
|--|

GH0*.MG 2-Way Push-On/Off Switch Module (Dummy Dimmer) 6A (1 Grid Space)

GPINT*.MG Intermediate Push-On/Off Switch Module (Dummy Dimmer) 6A (1 Grid Space)

Replacement Modules

Z0H0	2-Way Push-On/Off Switch Module (Dummy Dimmer) 6A
MPINT	Intermediate Push-On/Off Switch Module (Dummy Dimmer) 6A



^{*}Available in Black (B) and White (W)