Hamilton GRID-IT Modules

A comprehensive range of Grid-Fix electrical wiring accessory modules

Grid-It switches and sockets are grid-fixed to provide flexibility. Separate modules can be clipped together on the grid to create the desired combination. This can be done on-site for an instant solution.

- Flexibility of separate modules
- Clip-in inserts to create project-specific combinations
- Larger sized plates
- Neon switch halos for visual identification; available in four colours
- Printed words or symbols for appliance or function identification
- Available on many regular Hamilton plate styles







86 + I SS1 SC-W

Hamilton GRID-IT Modules

Intermediate Push On/Off Switch Module

Pack Quantity: 5 Minimum Wall Box Depth: 35 mm British Standard: BS 5733

1 gang 3A Intermediate **Push On/Off Switch Module**

Tungsten Filament and Halogen

Rating: Maximum 3A per gang



Technical Insert Reference:	White Insert Product Code:
DIP	I DIP WH

2 Way Push On/Off Switch Module

Pack Quantity: 5 Minimum Wall Box Depth: 35 mm British Standard: BS EN 60669-1



	Technical Insert Reference:	White Insert Product Code:
1 gang 6A 2 Way Push On/Off Switch Module Tungsten Filament and Halogen Rating: Maximum 6AX per gang	DPS	I DPS WH

400W Push On/Off Resistive **Dimmer Module**

Pack Quantity: 5 Minimum Wall Box Depth: 35 mm British Standard: BS EN 60669-2-1

Note: Tungsten Filament GU10 Lamps must be branded with a Fused Base.

Note: When using mains voltage halogen lamps dimmers should be de-rated by 25%.

Note: When dimming LED lamps de-rate by 75% please contact our Technical Department

for compatibilty.	
Technical Insert Reference:	White Insert Product Code:
D40	I D40 WH
n 400W per gang	

High Frequency Ballast Control Module

Pack Quantity: 5 Minimum Wall Box Depth: 35 mm British Standard: BS EN 60669-2-1



	Technical Insert Reference:	White Insert Product Code:
1 gang 1–10V DC Ballast Control (No Off) Tungsten Filament and Halogen Rating: Max. 50 Ballasts per Controll DC Control - NOT for connection to 2 Only to be used in conjunction with a 20A 2 Way Rocker Switch.	230V Mains.	I DHF 10V WH

Trailing Edge Push On/Off Multi-Way Dimmer Modules

Pack Quantity: 5

1 gang 250W/210VA

Trailing Edge

Minimum Wall Box Depth: 35 mm British Standard: BS EN 60669-2-1

1 gang 400W 2 Way Dimmer Tungsten Filament and Halogen Rating: Minimum 40W per gang Tungsten Filament Rating: Maximum Halogen Rating: Maximum 300W per gang

Note: Tungsten Filament GU10 Lamps must be branded with a Fused Base.

Note: When using mains voltage halogen lamps dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% please contact our Technical Department for compatibilty.

Technical Insert

Reference:

DTE



Bright Chrome Knob Product Code:	Satin Chr Knob Product Co
I DTE BC	I DTE SC







Satin Stainless Knob Product Code:	Polished Knob Product Co
I DTE SS	I DTE PB



Polished Brass
Knob
Product Code:



Satin Brass Knob Product Code:	I
I DTE SB	ı



Antique Brass Black Nickel Knob Knob Product Code: **Product Code:** I DTE AB I DTE BK

Multi-WayDimmer **Grid Dimmer Inlay Kits** Consisting of Black and White





I DKIT SC Satin Chrome Knob and Insert



I DKIT PB Polished Brass Knob and Insert

	Technical Insert Reference:	Bright Chrome Product Code:		Satin Stainless Product Code:	Polished Brass Product Code:		Antique Brass Product Code:	Black Nickel Product Code:	
Grid Dimmer Inlay Kit	DKIT	I DKIT BC	I DKIT SC	I DKIT SS	I DKIT PB	I DKIT SB	I DKIT AB	I DKIT BK	I DKIT PO