



# Grid-IT

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
- 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

# GRID-IT Modules

## Rocker Switches

Insert Finish/Surround Colour	10AX 2 Way Rocker Module	20AX 2 Way Rocker Module	20AX Intermediate Rocker Module	20AX Double Pole Rocker	10AX Push To Make/Break Retractive Rocker Module	10AX Retractive 2 Way + Off Rocker Module	20AX Non-Retractive 2 Way + Off Rocker Module
Antique Brass/Black	IR21 AB-B	IR212 AB-B	IR312 AB-B	IDP AB-B	IRRT AB-B	IRR2W AB-B	IR2WO AB-B
Bright Chrome/Black	IR21 BC-B	IR212 BC-B	IR312 BC-B	IDP BC-B	IRRT BC-B	IRR2W BC-B	IR2WO BC-B
Bright Chrome/Quartz Grey		IR212 BC-QG	IR312 BC-QG	IDP BC-QG			
Bright Chrome/White	IR21 BC-W	IR212 BC-W	IR312 BC-W	IDP BC-W	IRRT BC-W	IRR2W BC-W	IR2WO BC-W
Black Nickel/Black	IR21 BK-B	IR212 BK-B	IR312 BK-B	IDP BK-B	IRRT BK-B	IRR2W BK-B	IR2WO BK-B
Black/Black	IR21 BL-B	IR212 BL-B	IR312 BL-B	IDP BL-B	IRRT BL-B	IRR2W BL-B	IR2WO BL-B
Polished Brass/Black	IR21 PB-B	IR212 PB-B	IR312 PB-B	IDP PB-B	IRRT PB-B	IRR2W PB-B	IR2WO PB-B
Polished Brass/White	IR21 PB-W	IR212 PB-W	IR312 PB-W	IDP PB-W	IRRT PB-W	IRR2W PB-W	IR2WO PB-W
Satin Brass/Black	IR21 SB-B	IR212 SB-B	IR312 SB-B	IDP SB-B	IRRT SB-B	IRR2W SB-B	IR2WO SB-B
Satin Brass/White	IR21 SB-W	IR212 SB-W	IR312 SB-W	IDP SB-W	IRRT SB-W	IRR2W SB-W	IR2WO SB-W
Satin Chrome/Black	IR21 SC-B	IR212 SC-B	IR312 SC-B	IDP SC-B	IRRT SC-B	IRR2W SC-B	IR2WO SC-B
Satin Chrome/White	IR21 SC-W	IR212 SC-W	IR312 SC-W	IDP SC-W	IRRT SC-W	IRR2W SC-W	IR2WO SC-W
Satin Steel/Black	IR21 SS-B	IR212 SS-B	IR312 SS-B	IDP SS-B	IRRT SS-B	IRR2W SS-B	IR2WO SS-B
Satin Steel/Quartz Grey		IR212 SS-QG	IR312 SS-QG	IDP SS-QG			
Satin Steel/White	IR21 SS-W	IR212 SS-W	IR312 SS-W	IDP SS-W	IRRT SS-W	IRR2W SS-W	IR2WO SS-W
White	IR21 WH-W	IR212 WH-W	IR312 WH-W	IDP WH-W	IRRT WH-W	IRR2W WH-W	IR2WO WH-W

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

Technical Insert Ref:	Technical Insert Ref:	Technical Insert Ref:	Technical Insert Ref:	Technical Insert Ref:	Technical Insert Ref:	Technical Insert Ref:
GR21	GR212	GR312	GDP	GRRT	GRR2W	GR2WO

## 10AX Push To Make Rocker Modules with Bell Symbol



10AX Push To Make Rocker Module Bell Symbol

Insert Finish/Surround Colour	White/White	Black/Black
	IBP WH-W	IBP BL-B

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

## Connection Unit 20A Cable Outlet Modules



20A Cable Outlet Module

Insert Finish	White	Black
	IC020 W	IC020 B

Pack Quantity: 5  
Minimum Wall Box Depth: 35mm  
British Standard: BS EN 60669-1  
Technical Insert Ref: GC20

# GRID-IT Modules

## 20AX Double Pole Rocker Module + Printed Legend

1 gang 20AX Double Pole Rocker

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

GRID-IT RANGE



White/White  
IDPBO WH-W



Black/Black  
IDPBO BL-B



White/White  
IDPCM WH-W



Black/Black  
IDPCM BL-B



White/White  
IDPCH WH-W



Black/Black  
IDPCH BL-B



White/White  
IDPDW WH-W



Black/Black  
IDPDW BL-B



White/White  
IDPFN WH-W



Black/Black  
IDPFN BL-B



White/White  
IDPFZ WH-W



Black/Black  
IDPFZ BL-B



White/White  
IDPFG WH-W



Black/Black  
IDPFG BL-B



White/White  
IDPFF WH-W



Black/Black  
IDPFF BL-B



White/White  
IDPHT WH-W



Black/Black  
IDPHT BL-B



White/White  
IDPHO WH-W



Black/Black  
IDPHO BL-B



White/White  
IDPMW WH-W



Black/Black  
IDPMW BL-B



White/White  
IDPOV WH-W



Black/Black  
IDPOV BL-B



White/White  
IDPSO WH-W



Black/Black  
IDPSO BL-B



White/White  
IDPTD WH-W



Black/Black  
IDPTD BL-B



White/White  
IDPDR WH-W



Black/Black  
IDPDR BL-B



White/White  
IDPWDY WH-W



Black/Black  
IDPWDY BL-B



White/White  
IDPWM WH-W



Black/Black  
IDPWM BL-B



White/White  
IDPWD WH-W



Black/Black  
IDPWD BL-B



White/White  
IDPWT WH-W



Black/Black  
IDPWT BL-B



White/White  
IDPWC WH-W



Black/Black  
IDPWC BL-B

Technical Insert Reference: GDP-PRINTED

# GRID-IT Modules

## Blanking Module

Pack Quantity: 5  
Minimum Wall Depth: 35mm

					
Antique Brass/Black <b>IBMOD AB-B</b>	Bright Chrome/Black <b>IBMOD BC-B</b>	Bright Chrome/White <b>IBMOD BC-W</b>	Black Nickel/Black <b>IBMOD BK-B</b>	Black/Black <b>IBMOD BL-B</b>	Polished Brass/Black <b>IBMOD PB-B</b>
					
Polished Brass/White <b>IBMOD PB-W</b>	Satin Brass/White <b>IBMOD SB-W</b>	Satin Brass/Black <b>IBMOD SB-B</b>	Satin Chrome/Black <b>IBMOD SC-B</b>	Satin Chrome/White <b>IBMOD SC-W</b>	White/White <b>IBMOD WH-W</b>
					
Satin Steel/Black <b>IBMOD SS-B</b>	Satin Steel/White <b>IBMOD SS-W</b>				

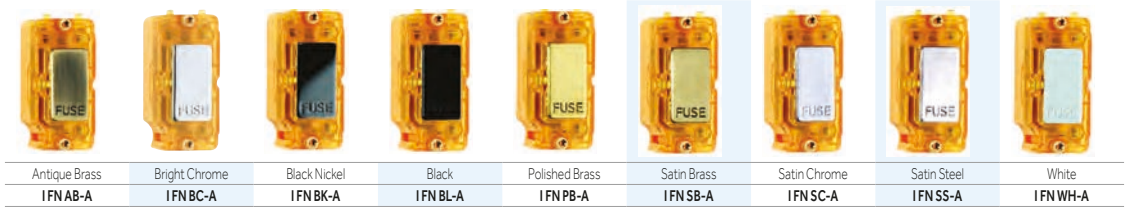
Technical Insert Reference: BMOD

# GRID-IT Modules

## Connection Units with Neon Halo Module

### 13A Fuse Modules with Amber Neon Halo

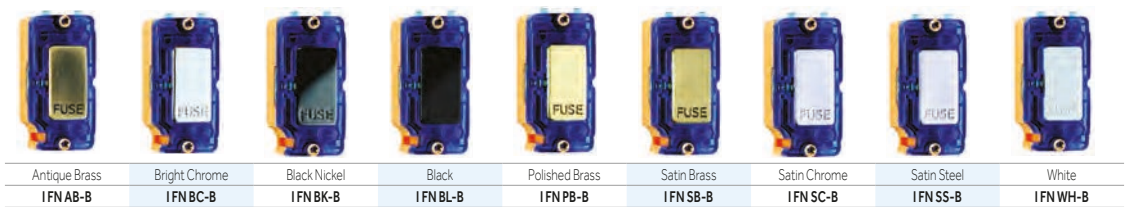
Pack Quantity: 5  
 Minimum Wall Box Depth: 35mm  
 British Standard: BS 5733  
 Replacement Fuses to BS 1362 Standard



Technical Insert Reference: GFN

### 13A Fuse Modules with Blue Neon Halo

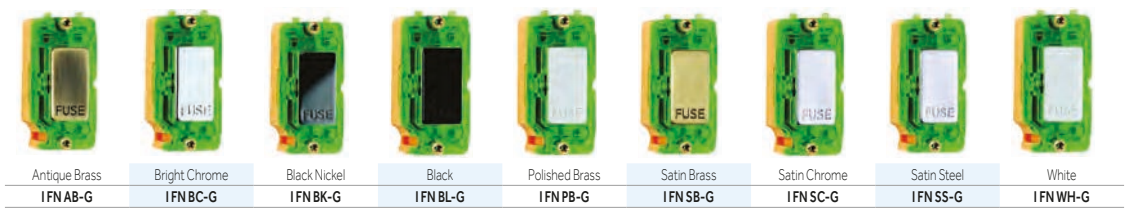
Pack Quantity: 5  
 Minimum Wall Box Depth: 35mm  
 British Standard: BS 5733  
 Replacement Fuses to BS 1362 Standard



Technical Insert Reference: GFN

### 13A Fuse Modules with Green Neon Halo

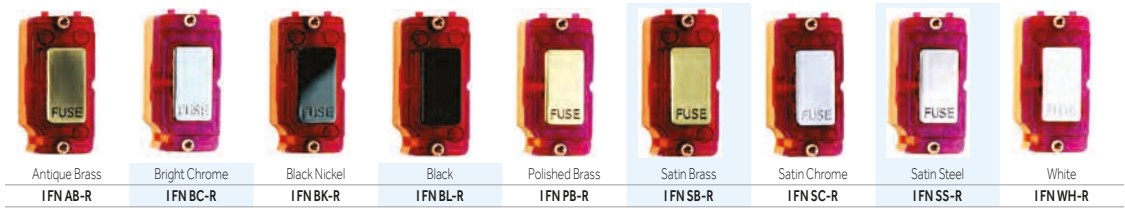
Pack Quantity: 5  
 Minimum Wall Box Depth: 35mm  
 British Standard: BS 5733  
 Replacement Fuses to BS 1362 Standard



Technical Insert Reference: GFN

### 13A Fuse Modules with Red Neon Halo

Pack Quantity: 5  
 Minimum Wall Box Depth: 35mm  
 British Standard: BS 5733  
 Replacement Fuses to BS 1362 Standard



Technical Insert Reference: GFN

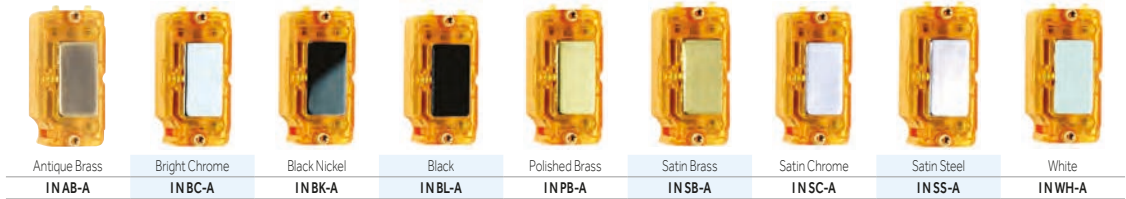
GRID-IT RANGE

# GRID-IT Modules

## Connection Units

### Neon Modules with Amber Neon Halo

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



Technical Insert Reference: GN

### Neon Modules with Blue Neon Halo

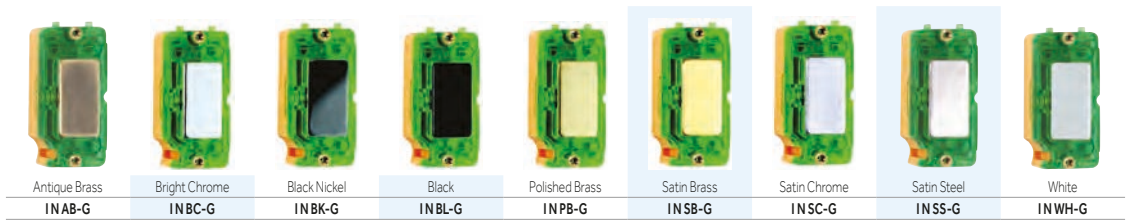
Pack Quantity: 5  
 Minimum Wall Box Depth: 35mm  
 British Standard: BS 5733



Technical Insert Reference: GN

### Neon Modules with Green Neon Halo

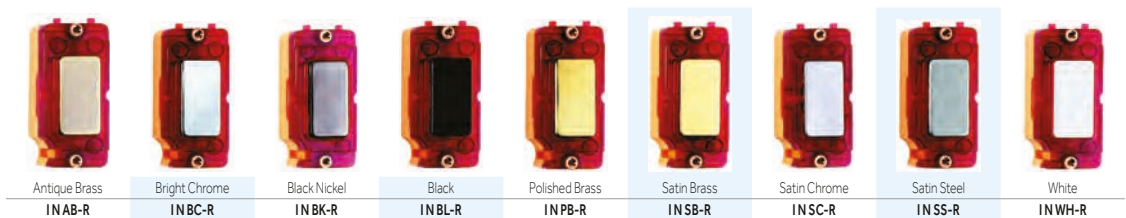
Pack Quantity: 5  
 Minimum Wall Box Depth: 35mm  
 British Standard: BS 5733



Technical Insert Reference: GN

### Neon Modules with Red Neon Halo

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



Technical Insert Reference: GN



# GRID-IT Modules

## Connection Units

### Neon Only Module

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



INO A



INO B



INO G



INO R

Technical Insert Reference: GNO

## Hotel Maid Service Neon Modules

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

Neon Halo Module  
 Maid Symbol

Neon Halo Module  
 Crossed Bell Symbol

Neon Halo Module  
 Please Clean Room  
 (Horizontally Mounted)

Neon Halo Module  
 Do Not Disturb  
 (Horizontally Mounted)



INOMA G  
 GN-MAID



INOBER  
 GN-BELL



INOPCRG  
 GNH-PCR



INODNDR  
 GNH-DND

Technical Insert Reference:

# GRID-IT Modules

## Resistive/Inductive Trailing Edge Touch Master Multi-Way Dimmers

250W/210VA

Resistive/Inductive Trailing Edge

Touch Master Multi-Way Dimmer Module

Pack Quantity: 5

Minimum Wall Depth: 35mm

British Standard: BS 606 69-2-1

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 compatibility



Bright Chrome/White

Bright Chrome/Black

Satin Chrome/White

Satin Chrome/Black

Satin Steel/White

Satin Steel/Black

IDTM BC-W

IDTM BC-B

IDTM SC-W

IDTM SC-B

IDTM SS-W

IDTM SS-B



Polished Brass/White

Polished Brass/Black

Satin Brass/White

Satin Brass/Black

Antique Brass/Black

Black Nickel/Black

IDTM PB-W

IDTM PB-B

IDTM SB-W

IDTM SB-B

IDTM AB-B

IDTM BK-B

Technical Insert Reference: DTM

## Multi-Way Touch Slave Controllers

Multi-Way Touch Slave Controller Module

Pack Quantity: 5

Minimum Wall Depth: 35mm

British Standard: BS 5733

Note: To only be used with Touch Master Dimmers

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



Bright Chrome/White

Bright Chrome/Black

Satin Chrome/White

Satin Chrome/Black

Satin Steel/White

Satin Steel/Black

IDTS BC-W

IDTS BC-B

IDTS SC-W

IDTS SC-B

IDTS SS-W

IDTS SS-B



Polished Brass/White

Polished Brass/Black

Satin Brass/White

Satin Brass/Black

Antique Brass/Black

Black Nickel/Black

IDTS PB-W

IDTS PB-B

IDTS SB-W

IDTS SB-B

IDTS AB-B

IDTS BK-B

Technical Insert Reference: DTS



# GRID-IT Modules

## Resistive/Inductive Trailing Edge Push On/Off Rotary Multi-Way Dimmers

250W/210VA  
Multi-Way  
Trailing Edge Push On/Off  
Dimmer Module and Knob Kit

Quantity: 5  
Minimum Wall Depth: 35mm  
British Standard: 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 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 compatibility*



Antique Brass	Bright Chrome	Black Nickel	Polished Brass	Satin Brass	Satin Chrome	Satin Steel	White Plastic
IDTE AB	IDTE BC	IDTE BK	IDTE PB	IDTE SB	IDTE SC	IDTE SS	IDTE WH

Technical Insert Reference: DTE

## Grid Fix Dimmer Kit inc Knob and Inlays

Consisting of Black and White Frame with Matching Metal Inlay,  
Dimmer Knob and Retaining Ring

*Note: Not suitable for LED Modules*



Satin Steel

Polished Brass

Antique Brass	Bright Chrome	Black Nickel	Polished Brass	Satin Brass	Satin Chrome	Satin Steel
IDKIT AB	IDKIT BC	IDKIT BK	IDKIT PB	IDKIT SB	IDKIT SC	IDKIT SS

Technical Insert Reference: DKIT

GRID-IT RANGE

# GRID-IT Modules

## Push On/Off Switches

### 3A Intermediate Push On/Off Module

Tungsten Filament and Halogen  
Rating: Maximum 3A per gang

Pack Quantity: 5	White/White
Minimum Wall Box Depth: 35mm	IDIP WH
British Standard: BS 5733	
Technical Insert Reference:	DIP



### 6A 2 Way Push On/Off Switch Module

Tungsten Filament and Halogen  
Rating: Maximum 6AX per gang

Pack Quantity: 5	White/White
Minimum Wall Box Depth: 35mm	IDPS WH
British Standard: BS 60669-1	
Technical Insert Reference:	DPS



## Resistive Leading Edge Push On/Off 2 Way Switching Dimmers

### 400W 2 Way Dimmer Module

Tungsten Filament and Halogen  
Rating: Minimum 40W per gang  
Tungsten Filament Rating: Maximum 400W per gang  
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 dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

Pack Quantity: 5	White/White
Minimum Wall Box Depth: 35mm	ID40 WH
British Standard: BS 60669-2-1	
Technical Insert Reference:	D40



## High Frequency Ballast Controller Module

### 1-10V DC High Frequency Ballast Controller Module (No Off)

Tungsten Filament and Halogen  
Rating: Max. 50 Ballasts per Controller. 1-10V  
DC Control - NOT for connection to 230V Mains.  
Only to be used in conjunction with a 10A or 20A 2 Way Rocker Switch.

Pack Quantity: 5	White/White
Minimum Wall Box Depth: 35mm	IDHF10V WH
British Standard: BS 60669-2-1	
Technical Insert Reference:	DHF



# GRID-IT Modules

## Power Sockets

1 gang 13A  
Double Pole  
Switched Socket Module

Quantity: 5  
Minimum Wall Depth: 35mm  
British Standard: BS1363



Bright Chrome/White <b>ISS1 BC-W</b>	Bright Chrome/Black <b>ISS1 BC-B</b>	Satin Chrome/White <b>ISS1 SC-W</b>	Satin Chrome/Black <b>ISS1 SC-B</b>	Satin Steel/White <b>ISS1 SS-W</b>	Satin Steel/Black <b>ISS1 SS-B</b>
---	---	--	--	---------------------------------------	---------------------------------------



Polished Brass/White <b>ISS1 PB-W</b>	Polished Brass/Black <b>ISS1 PB-B</b>	Satin Brass/White <b>ISS1 SB-W</b>	Satin Brass/Black <b>ISS1 SB-B</b>	Antique Brass/Black <b>ISS1 AB-B</b>	Black Nickel/Black <b>ISS1 BK-B</b>
--	--	---------------------------------------	---------------------------------------	---	--



White/White <b>ISS1 WH-W</b>	Black/Black <b>ISS1 BL-B</b>
---------------------------------	---------------------------------

Technical Insert Reference: GSS1

GRID-IT RANGE

# GRID-IT Modules

## Power Sockets

2 gang 13A  
Double Pole  
Switched Socket Module

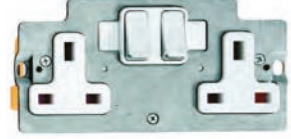
Quantity: 5  
Minimum Wall Depth: 35mm  
British Standard: BS1363



Bright Chrome/White  
ISS2 BC-W



Bright Chrome/Black  
ISS2 BC-B



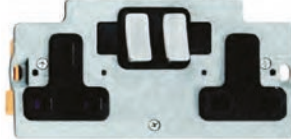
Satin Chrome/White  
ISS2 SC-W



Satin Chrome/Black  
ISS2 SC-B



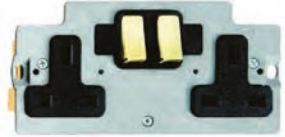
Satin Steel/White  
ISS2 SS-W



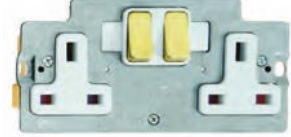
Satin Steel/Black  
ISS2 SS-B



Polished Brass/White  
ISS2 PB-W



Polished Brass/Black  
ISS2 PB-B



Satin Brass/White  
ISS2 SB-W



Satin Brass/Black  
ISS2 SB-B



Antique Brass/Black  
ISS2 AB-B



Black Nickel/Black  
ISS2 BK-B



White/White  
ISS2 WH-W



Black/Black  
ISS2 BL-B

Technical Insert Reference: GSS2

# GRID-IT Modules

## Key Switches

Pack Quantity: 5  
 Minimum Wall Depth: 35mm  
 British Standard: EN60669-2-1

20AX  
 2 Way  
 Key Switch  
 Module



Black  
 IK21 B

White  
 IK21 W

Technical Insert Reference: GK21

20AX  
 Double Pole  
 Key Switch  
 Module



Black  
 IKDPB

White  
 IKDPW

Technical Insert Reference: GKDP

20AX 2 Way  
 Key switch  
 EMG LTG TEST  
 Module



Black  
 IKEL B

White  
 IKEL W

Technical Insert Reference: GKEL

## Key Switches - Spare Key

Spare Key For  
 Key Switch

Pack Quantity: 5



IKKEY

Technical Insert Reference: GKEY

## Spare Screws

Screws From Apertured Plate to Grid,  
 Dome-Headed Slotted M3 x 5mm

Box Quantity: 50 Size: M3 x 5mm	White	Polished Brass	Satin Brass	Bright Chrome	Black Nickel	Antique Brass
	PS GR WH	PS GR PB	PS GR SB	PS GR BC	PS GR BK	PS GR AB
Technical Insert Reference:	SCREW-PSGR					

Screws From Socket Apertured Plate to Grid,  
 Countersunk Slotted M3 x 5mm

Box Quantity: 50 Size: M3 x 5mm	White	Polished Brass	Satin Brass	Bright Chrome	Black Nickel	Antique Brass
	PS GS AB	PS GS PB	PS GS SB	PS GS BC	PS GS BK	PS GS AB
Technical Insert Reference:	SCREW-PSGS					

Box Quantity: 50 Size: M3.5 x 25mm	Screws From Grid To Back Box, Slotted Countersunk M3.5 x 25mm
	SG BOX25

Technical Insert Reference: SCREW-SG25

Box Quantity: 50 Size: M3.5 x 50mm	Screws From Grid To Back Box, Slotted Countersunk M3.5 x 50mm
	SG BOX50

Technical Insert Reference: SCREW-SG50

Box Quantity: 50 Size: M2.5 x 25mm	Screws From Module Insert to Grid, Countersunk Cross Slotted M2.5 x 25mm
	SG INS

Technical Insert Reference: SCREW-MISC

# GRID-IT Modules

## Spare Fixing Grids

For Sheer, Hartland and Cheriton Front Plates



1 gang Insert Grid	2 gang Insert Grid	3 gang Insert Grid	4 gang Insert Grid
<b>1G-GRID</b>	<b>2G-GRID</b>	<b>3G-GRID</b>	<b>4G-GRID</b>
Technical Insert Reference: 1G-GRID	Technical Insert Reference: 2G-GRID	Technical Insert Reference: 3G-GRID	Technical Insert Reference: 4G-GRID

Pack Quantity: 5