

DETA

METALCLAD

The Deta Metalclad range has a striking appearance with frontplates that fit flush to the back box, gently curving rockers and discrete neon indicators.

Deta Metalclad is designed to withstand everyday knocks and scrapes. The durable and tough finish is further enhanced by a superb protective coating to stand up to arduous duty in virtually any environment.

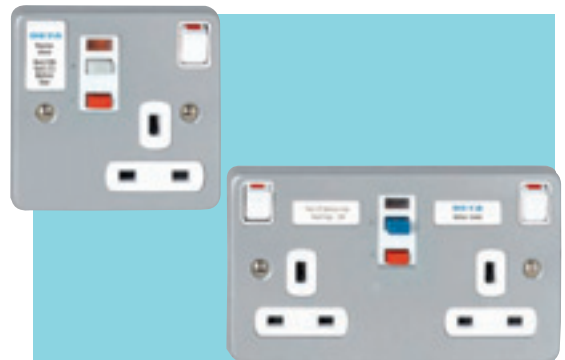
It is ideal for use in all commercial and light industrial applications such as workshops, factories, warehouses, laboratories and hospitals as well as domestic applications in lofts and garages.



Product supplied with back boxes, no knockout boxes available.



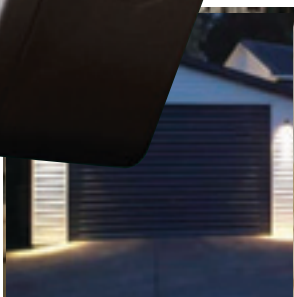
Data plates are available for configuring into telephone or data outlets.



RCD products available.

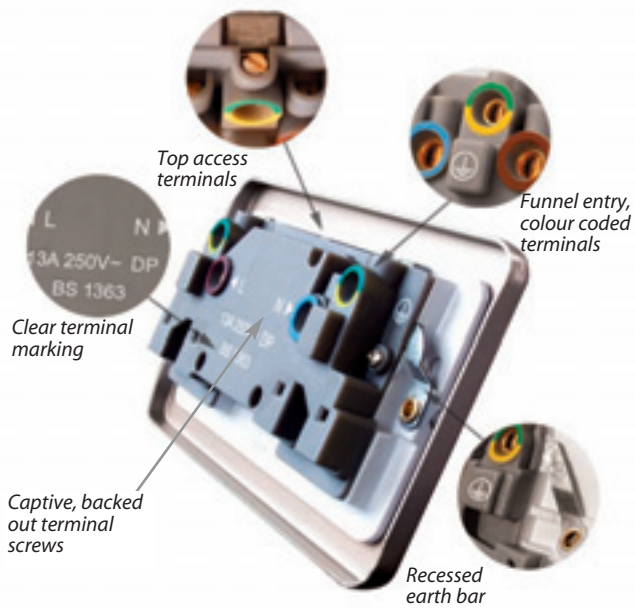
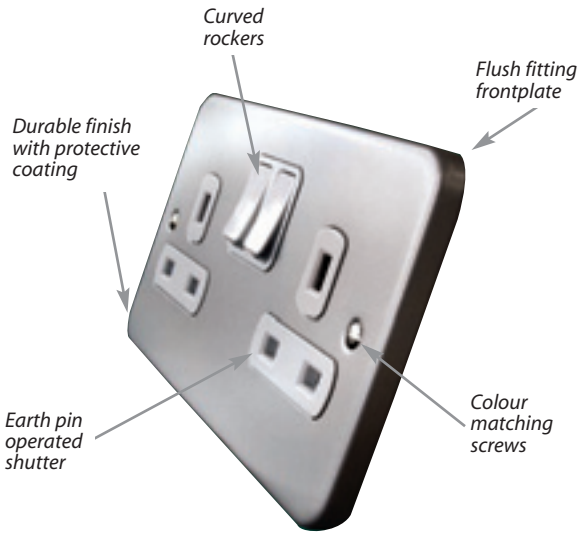


Flush fitting front plates.



DETA

METALCLAD



Installation could not be simpler with funnel entry colour coded terminals and clear white markings. Earth terminals have been increased in size for extra capacity and the earth bar is recessed for additional safety.

20mm knockouts are provided on all sides and the rear of the back box and are flush to give a clean appearance.

Deta Metalclad products are packaged with the installer in mind. Each product is supplied with the front plate in it's own packaging, allowing the product to remain undamaged until required at second fix.

Every product is supplied with its own back box, except blank plates.





M1206



M1207DP



M1208



M1209DP



M1271



M1273



M1281



M1283

Socket Outlets

13 Amp

- M1206 1 gang unswitched
- M1207DP 1 gang DP switched
- M1208 2 gang unswitched
- M1209DP 2 gang DP switched

RCD Socket Outlets

Passive

- M1271 1 gang 30mA tripping current control circuit
- M1273 2 gang 30mA tripping current control circuit

RCD Socket Outlets

Active

- M1281 1 gang 30mA tripping current control circuit
- M1283 2 gang 30mA tripping current control circuit

SOCKET OUTLETS

- Complete with surface mounting box
- Top facing terminal screws
- Clear terminal markings
- Colour coded terminals
- Recessed earth bar
- Captive and backed out terminals
- 2 earth terminals on 2 gang sockets
- Red flagged switch indicator
- Only one size 4mm screwdriver needed
- Terminals have large lead-ins
- All 13A sockets comply with BS 1363: Part 2
- 25 year guarantee



Passive latching

- Passive latching does not trip in the event of a power failure
- Suitable for passive devices such as fridges, freezers etc

Active non-latching

- Trips in the event of a power failure
- Suitable for active devices such as power tools

RCD SOCKET OUTLETS

- Complete with surface mounting box
- Trip status indicator
- Test button
- Red flagged switch indicator
- Colour coded terminals
- Only one size 4mm screwdriver needed
- Terminals have large lead-ins
- All 13A sockets comply with BS 1363: Part 2
- 3 year guarantee

Back Boxes

all knockouts are 20mm diameter

	knockouts	
	sides	back
1g	5	1
2g	8	1

Plate Switches

10 Amp, X-Rated

- M1203 1 gang 2 way
- M1204 2 gang 2 way
- M1205 3 gang 2 way

Data Plate

- M1222 2 module

Modules

- S1428 Blank - 1/2 module - white
- S1429 Blank - 1 module - white
- S1430 Master telephone - white
- S1431 Secondary telephone - white
- S1432 RJ11 telephone - white
- S1433 RJ45 - white
- S1435 Co-ax male - white
- S1436 Co-ax female "return" - white
- S1437 F type - white
- S1438 TV/FM DAB diplexer - white
- S1439 TV/FM DAB triplexer - white



M1203



M1204



M1205

Data Plate & Modules



M1222



S1430 - S1439

Building Regulations – Part M

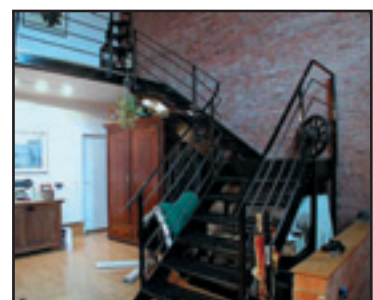
Data's Metalclad range meets the requirements of Building Regulation Part M.

PLATE SWITCHES

- All plate switches are X-rated and can be used for switching inductive or fluorescent loads without de-rating ●
- Complete with surface mounting box ●
- Clear terminal markings ●
- Captive and backed out terminals ●
- Only one size 4mm screwdriver needed ●
- Terminals have large lead-ins ●
- In compliance with BS EN 60669-1 ●
- 25 year guarantee ●

DATA PLATE

- Accepts standard 50x25mm modules
- 2 year guarantee for modules



Back Boxes

all knockouts are 20mm diameter

	knockouts	
	sides	back
1g	5	1

Double Pole Switches

METALCLAD



M1213



M1214



M1214FL



M1300P

Connection Units



M1210



M1210FL



M1211



M1211FL



M1212



M1212FL

Double Pole Switches

20 Amp

- M1213 1 gang
- M1214 1 gang with neon
- M1214FL 1 gang with flex outlet and neon

Double Pole Switch

45 Amp

- M1300P 1 gang with neon

Connection Units

13 Amp Fused

- M1210 Unswitched
- M1210FL Unswitched with flex outlet
- M1211 DP switched
- M1211FL DP switched with flex outlet
- M1212 DP switched with neon
- M1212FL DP switched with flex outlet and neon

DOUBLE POLE SWITCHES

- Complete with surface mounting box
- Clear terminal markings
- Colour coded terminals
- Recessed earth bar
- Red flagged switch indicator
- Neon versions available
- Neon leads enclosed
- 2 earth terminals
- Captive and backed out terminals
- Terminals have large lead-ins
- In compliance with BS EN 60669-1
- 25 year guarantee



CONNECTION UNITS

- Lockable fuse carrier for safety isolation
- Captive fuse carrier
- Clear terminal markings
- Colour coded terminals
- Neon versions available
- Neon leads enclosed
- 2 earth terminals
- Captive and backed out terminals
- Terminals have large lead-ins
- In compliance with BS 1363: Part 4
- 25 year guarantee



Back Boxes

all knockouts are 20mm diameter

	knockouts	
	sides	back
1g	5	1

METALCLAD

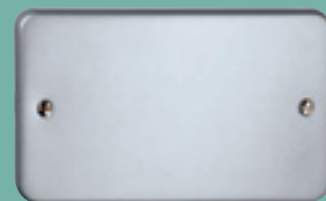
Blank Plates

Blank Plates

- M1200 1 gang
- M1201 2 gang



M1200



M1201

Back Boxes

- M1228 1 gang with 6 x 20mm knockouts
- M1229 2 gang with 9 x 20mm knockouts
- With brass earth terminals

Back Boxes

No Knockouts

- M1228N 1 gang with no knockouts
- M1229N 2 gang with no knockouts
- With brass earth terminals



M1228



M1229



M1228N



M1229N

Back Boxes

BLANK PLATES

- In compliance with BS 5733 ●
- 25 year guarantee ●

BACK BOXES

- Back boxes with no knockouts have 1x20mm knockout in rear



Back Boxes

all knockouts are 20mm diameter

	knockouts	
	sides	back
1g	5	1
2g	8	1