# SLIMLINE

**DETA Slimline** has quickly become established as a leading choice for professional installers throughout the country, so much so that it has received the highest accolade being specified by many of the UK's house builders.

The range is ideal for both domestic and commercial applications, even more so through the addition of new products such as sockets with outboard rocker switches, data modules and wide rocker switches.

All **DETA Slimline** products are guaranteed for 25-years, or 2-years for electronic products.

All products comply with their relevant British Standards.



Sockets with red faceplates and red switches for use in essential supply situations.

Outboard switch sockets to ensure correct switching of appliance.



All products are 7mm thick, even flex outlet products.



Range of products allowing compliance with Part M of the Building Regulations.



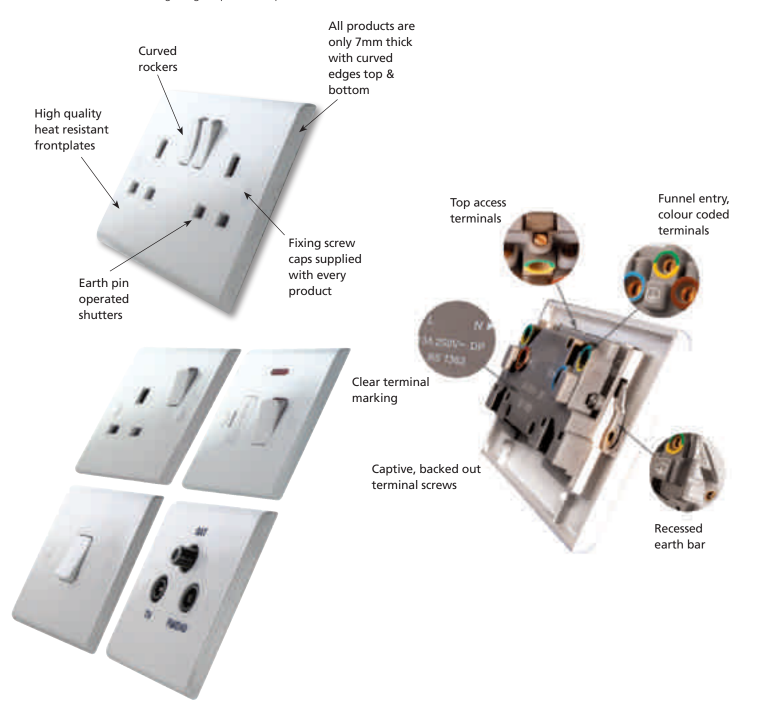
Data plates accept industry standard modules.

# PRODUCT FEATURES

**DETA Slimline** offers a wealth of features to ensure that installation is fast and effortless.

White terminal markings and colour coded terminal entries make wiring simpler, especially in poor lighting. Captive, backed-out terminal screws reduce installation time to a minimum.

All **DETA Slimline** products are packed in individual polybags to ensure that products remain clean and undamaged right up until the point of installation.



## Socket Outlets

- Top facing terminal screws
- Clear terminal markings
- Colour coded terminals
- Recessed earth bar
- Captive and backed out terminals
- Single and double pole switched versions
- 2 earth terminals on 2 gang sockets
- Only one size 4mm screwdriver needed
- Terminals have large lead-ins
- All 13A sockets comply with BS 1363: Part 2
- 25-year guarantee

#### Unswitched

S1206 1 gang unswitched S1208 2 gang unswitched

#### Single Pole - 13 Amp

S1207R 1 gang switched - recessed S1207S 1 gang switched - standard S1209R 2 gang switched - recessed S1209S 2 gang switched - standard

#### Double Pole - 13 Amp

S1207SDP 1 gang switched

S1207DPP 1 gang switched with neon

S1209SDP 2 gang switched

S1209DPP 2 gang switched with neons

S1293 2 gang outboard switched

S1296 2 gang outboard rockers clean earth

#### Part M

S1451 1 gang switched - grey

S1453 2 gang outboard switched - grey



S1206



S1207R



S1207SDP



**S1207DPP** 



**S1208** 



S1209R



S1209SDP



S1209DPP



S1453

#### **Building Regulations - Part M**

A grey range of products is available to enable installation to comply with Part M of the Building Regulations. See page 22.

#### **Back Boxes** minimum recommended depth

	<b>flush</b> 25mm	dry lining 35mm	surface 25mm
1g	DB162	DB2540	V1221
2g	DB163	DB2541	V1223

## Essential Supply Socket Outlets

- Top facing terminal screws
- Clear terminal markings
- Colour coded terminals
- Recessed earth bar
- Captive and backed out terminals
- Single and double pole switched versions
- 2 earth terminals on 2 gang sockets
- Only one size 4mm screwdriver needed
- Terminals have large lead-ins
- All 13A sockets comply with BS 1363: Part 2
- 35mm deep back box required
- 25-year guarantee

#### Double Pole - 13 Amp

2 gang switched - red rockers S1291 S1292 2 gang switched - red faceplate S1294 2 gang outboard - red rockers

S1295 2 gang red faceplate outboard rockers



S1291



S1292



**S1294** 

#### **Essential Supply Sockets**

A range of switched sockets with highly visible red rockers and/or faceplate for use in areas where it is necessary to permanently highlight essential supply circuits for example in hospitals, laboratories and computer installations.

### **Round Pin** Sockets

- Top facing terminal screws
- Clear terminal markings
- Colour coded terminals
- Earth pin operated safety shutters
- Only one size 4mm screwdriver needed
- Terminals have large lead-ins
- In compliance with BS 546
- 25-year guarantee

S1330 1 gang 2 amp S1331 1 gang 5 amp S1332 1 gang 15 amp



S1330



S1331



S1332

**Back Boxes** minimum recommended depth

	<b>flush</b>	dry lining	surface
	25mm	35mm	25mm
1g	DB162	DB2540	V1221

## **Plate** Switches

- All plate switches are X-rated and can be used for switching inductive or fluorescent loads without de-rating
- Clear terminal markings
- Grey font engraving
- Wide rocker option
- Captive and backed out terminals (except S1246 & S1247)
- Only one size 4mm screwdriver needed
- Terminals have large lead-ins
- In compliance with BS EN 60669-1
- 25-year guarantee

#### 10 Amp

S1202 1 gang 1-way S1203 1 gang 2-way S1204 2 gang 2-way S1205 3 gang 2-way S1244 4 gang 2-way 6 gang 2-way S1245 S1246 Intermediate S1247 3 pole fan isolator S1249 1 gang 2-way press switch

S1249B 1 gang 1-way press switch

bell symbol

#### Door Card Switch

S1248 **Energy saving** 

#### Part M

S1456 1 gang 2-way - grey S1457 2 gang 2-way - grey



**S1203** 



S1204



S1205



**S1244** 



S1245



S1247



S1249B



S1456



S1457



**S1248** 

#### **Building Regulations - Part M**

A grey range of products is available to enable installation to comply with Part M of the Building Regulations. See page 22.

#### **Back Boxes**

minimum recommended depth

	<b>flush</b> 16mm	dry lining 35mm	<b>surface</b> 16mm
1-3g	DB152	DB2540	V1220/E
	<b>flush</b> 25mm	dry lining 35mm	<b>surface</b> 25mm
4-6g	DB163	DB2541	V1223

## Wide Rocker **Plate Switches**

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

S1345	1 gang 2-way
S1346	2 gang 2-way
S1347	3 gang 2-way
S1348	Intermediate

#### Part M

S1461	1 gang 2-way - grey
S1462	2 gang 2-way - grey
\$1463	Intermediate - grev



S1345



**S1346** 



**S1347** 



**S1461** 



**S1462** 

## Dimmer **Switches**

- Dimmers suitable for incandescent lamps and low voltage lighting
- Clear terminal markings
- Rotary on / off dimmers are suitable for 1W circuits
- Push on / push off dimmers are suitable for 2W circuits
- Only one size 4mm screwdriver needed
- In compliance with BS EN 60669-2-1, BS55014-1, BS 55014-2
- 2-year guarantee

- Rotary on/off

S1252 2 gang 1-way 40 - 250W

- Rotary on/off

S1253 1 gang 2-way 60 - 400W

- Push on/off

S1254 2 gang 2-way 60 - 400W

- push on/off

S1255 3 gang 2-way 40 - 250W

- Push on/off

4 gang 2-way 40 - 250W S1256

- Push on/off



S1251



S1252



S1253



S1254

	<b>flush</b> 35mm	dry lining 35mm	<b>surface</b> 35mm
S1252	DB164	DB2540	V1222
S1253	DB164	DB2540	V1222
S1254	DB164	DB2540	V1222



	<b>flush</b> 25mm	dry lining 35mm	
S1251	DB162	DB2540	V1221

## Connection Units

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

#### 13 Amp

- S1360 Unswitched spur
- S1361 Unswitched spur with neon
- S1362 Unswitched spur with front flex outlet
- Unswitched spur with neon and front S1363
- S1364 Unswitched spur with bottom flex outlet
- S1370 Switched spur
- Switched spur with neon S1371
- Switched spur with flex outlet S1372
- S1373 Switched spur with neon and flex outlet
- Switched spur with bottom flex outlet S1374
- S1380 Unswitched spur - 3A fuse
- S1381 Unswitched spur with neon - 3A fuse

#### Part M

- Switched spur with neon grey S1471
- S1474 Switched spur with bottom flex outlet



S1360



S1361



S1362



**S1363** 



S1364



S1370



S1371



S1374

## Blank & Flex Connection **Plates**

- Colour coded terminals
- Dual terminals of live, neutral and earth
- Captive and backed out terminals
- Only one size 4mm screwdriver needed
- In compliance with BS 5733 where applicable
- 25-year guarantee

1g blank plate S1200 S1201 2g blank plate S1215 25A flex outlet plate S1216 25A flex connection plate (no flex outlet) S1217 45A cooker cable outlet



S1200

S1215



**S1216** 



S1217

**Back Boxes** minimum recommended depth

	<b>flush</b> 25mm	<b>dry lining</b> 35mm	<b>surface</b> 25mm		<b>flush</b> 47mm	<b>dry lining</b> 46mm	<b>surface</b> 46mm
1g	DB162	DB2540	V1221	S1217	DB167	DB2542	V1228

## **Architrave** Switches

- Clear terminal markings
- Grey font engraving
- Captive and backed out terminals
- Terminals have large lead-ins
- Only one size 4mm screwdriver needed
- In compliance with EN 60669-1
- 25-year guarantee

10 Amp

S1321 1 gang 2-way S1322 2 gang 2-way

1 gang 2-way 'PRESS' switch S1323 S1323B 1 gang 1-way bell symbol



S1321



S1322



S1323



S1323B

**Back Boxes** minimum recommended depth

	flush dry lining 35mm		<b>surface</b> 16mm
1g	DB169	n/a	V1324
2g	n/a	n/a	V1325

# Shaver Socket

- Clear terminal markings
- Colour coded terminals
- Dual voltage outlet
- Neon indicator
- Grey font engraving

- Only one size 4mm screwdriver needed
- Terminals have large lead-ins
- In compliance with BS 4573, BS 60742
- 2-year guarantee

S1305 Dual voltage

Part M

S1470 Dual voltage - grey



**Back Boxes** minimum recommended depth

	<b>flush</b> 47mm	dry lining 46mm
2g	DB168	DB2543

## **Double Pole Switches**

- Grey font engraving
- Clear terminal markings
- Colour coded terminals
- Neon versions available
- Neon leads enclosed
- 2 earth terminals
- Flex outlet option available

- Captive and backed out terminals
- Terminals have large lead-ins
- In compliance with BS EN 60669-1
- 25-year guarantee

#### 20 Amp

S1218P Dual switch with neon

S1390 Switch

S1390WH Switch 'WATER HEATER'

Switch with neon

S1391WH Switch with neon 'WATER HEATER'

Switch with flex outlet S1392

S1393 Switch with neon and flex outlet S1393WH Switch with neon and flex outlet

'WATER HEATER'

#### 20 Amp Part M

S1481 Switch with neon - grey



S1218P



S1390



S1390WH



S1391



S1391WH



S1392



**S1393** 



S1393WH

#### 45 Amp

S1300 Red switch Neon red switch S1300P S1310 White switch S1310P Neon white switch Tall red switch S1301 Tall white switch S1311 S1301P Neon - tall red switch S1311P Neon - tall white switch

#### 45 Amp Part M

Neon - tall white switch - grey



S1300P



S1301P



S1310



S1311

Back Boxes - 20A minimum recommended depth

	<b>flush</b> 25mm	dry lining 35mm	<b>surface</b> 25mm
1g	DB162	DB2540	V1221

Back Boxes - 45A minimum recommended depth

	flush 47mm	dry lining 46mm	<b>surface</b> 46mm
1g	DB167	DB2542	V1228
2g	DB168	DB2543	V1229

# Cooker Control Units

- Red or white rockers available
- Clear terminal markings
- Colour coded terminals
- Neon versions available
- Neon leads enclosed
- Grey font engraving
- 2 earth terminals

- Captive and backed out terminals
- Terminals have large lead-ins
- In compliance with BS 4177: Part 4 as applicable
- 25-year guarantee

#### 45 Amp

Cooker unit red switch S1302

S1302P Cooker unit with neons - red switch

Cooker unit - white switch S1312

S1312P Cooker unit with neons - white switch

Cooker cable outlet S1217

#### Part M

S1489 Cooker unit with neons - grey



**S1302** 



S1302P



**S1312** 



S1312P



**S1217** 

**Back Boxes** minimum recommended depth

		'	
	flush 47mm	dry lining 46mm	<b>surface</b> 46mm
1g	DB167	DB2542	V1228
2g	DB168	DB2543	V1229

# Telephone Outlets

- Clear terminal markings
- IDC terminals on UK version
- Screw terminals on RJ11
- Fixing screw attached to rear of plate
- Oftel approved to NS/G/23/L/100005
- 2-year guarantee

S1352 Single master S1353 Single secondary

S1354

IDC insertion tool 1920







S1352

**S1353** 

**Back Boxes** minimum recommended depth

		<b>dry lining</b> 35mm	
1g	DB152	DB2540	V1221

## **TV Outlets**

- Clear terminal markings
- Fixing screw attached to rear of plate
- Suitable for standard co-axial BS 3041 plugs
- 2-year guarantee

S1264	1 gang co-axial isolated outlet
S1265	TV/FM DAB diplexer outlet
S1266	TV/F type outlet
S1268	1 gang co-axial non-isolated out

S1340 TV/FM DAB satellite triplexer outlet TV/FM DAB satellite x2 quadplexor S1342 outlet & 2 data modules spaces





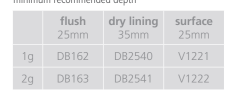




S1264

S1265

**Back Boxes** minimum recommended depth





**S1342** 

# **Data Plates** & Lounge Plate

- Top facing terminal screws
- Clear terminal markings
- Colour coded terminals
- Recessed earth bar
- Captive and backed out terminals
- Up to six single modules can be installed
- 25-year guarantee
- 2-year guarantee for modules

#### Data Plates

S1422 Two module S1424 Four module

#### Data Plates Part M

Two module - grey S1492 S1494 Four module - grey

#### Lounge Plate

1975WHW 4 gang 13A socket & 6 data module spaces

#### Modules

iviodules	
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
S1434	Cat 6 - 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
S1440	TV/FM DAB quadplexer - white
S1441	HDMI - white
S1447	16A 250V German socket - white
S1448	15A 125V American socket - white
S1449	16A 250V French socket - white

Data modules also available in black.

Please add suffix BK to catalogue no. e.g. S1428BK

# **S1422**

**S1424** 





1975WHW



Back Boxes - Data Plates depends on modules being used minimum recommended depth

	<b>flush</b> 25mm	dry lining 35mm	surface 25mm
1g	DB162	DB2540	V1221
2g	DB163	DB2541	V1223

#### Back Box - Lounge Plate

	width	height	depth
DB184	250mm	192mm	40mm

#### Lounge Plate

Where you need multiple power, telecom, TV and radio outlets in one place, Deta's Lounge plate provides the ideal solution.

Instead of having separate outlets on the wall, just add the modules to the Lounge plate to make the configuration you require.

To make the installation even easier, the flush mounting box has a divider between the mains voltage sockets and the extra low voltage modules (refer to BS7671 IEE Wiring Regulations).

Also available in Decorative and Flatplate ranges.

## **RCD Socket** Outlets

- Concave rockers
- Optional flex outlet on connection unit
- Trip status indicator
- Test button
- Red flagged switch indicator
- Sockets are switched individually
- Colour coded terminals
- Only one size 4mm screwdriver needed
- Complies with BS 7288 and BS 1363
- 3-year guarantee

#### Socket Outlets - Passive

1 gang 30mA tripping current passive control circuit

2 gang 30mA tripping current S1273 passive control circuit

#### Socket Outlets - Active

S1281 1 gang 30mA tripping current active control circuit

S1283 2 gang 30mA tripping current active control circuit

#### Connection Unit - Passive

30mA tripping current passive control circuit



**S1271** 



**S1273** 



S1281



S1283



S1275

#### 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

#### **Back Boxes** minimum recommended depth

	<b>flush</b> 35mm	dry lining 35mm
1g	DB164	DB2547
2g	DB165	DB2548

## Moulded Boxes

- Urea moulded pattress boxes
- Square edge
- In compliance with BS 5733
- 25-year guarantee

V1220E	1 gang 16mm deep with earth terminal
V1221	1 gang 25mm deep
V1223	2 gang 25mm deep
V1222	1 gang 33mm deep
V1224	2 gang 33mm deep
V1225	Dual 25mm deep
	- For two 1 gang accessories
V1226	Dual 33mm deep
	- For two 1 gang accessories
V1228	1 gang 45mm deep
V1229	2 gang 45mm deep
V1231	Single to twin conversion box
	- 25mm deep
V1324	1 gang 16mm deep architrave with
	earth terminal
V1325	2 gang 16mm deep architrave with
	earth terminal







V1228







# Dry Lining Boxes

- ABS dry lining box
- Suitable for plaster board thickness of 4-20mm
- In compliance with BS 5733
- 25-year guarantee

DB2540 1 gang 35mm deep DB2541 2 gang 35mm deep

DB2542 1 gang 46mm deep

DB2543 2 gang 46mm deep

DB2544 Round 34mm deep, 62mm diameter (excluding lip) including 'dual

knockout' feature

- For use with round ceiling accessories and smoke alarms

DB2545 Dual 1 gang 35mm deep

- For two 1 gang accessories

DB2546 2+1 gang 35mm deep DB2547 1 gang 35mm deep

- unique design allows flush fitting of

Deta flatplate products

DB2548 2 gang 35mm deep

- unique design allows flush fitting of

Deta flatplate products



**DB2540** 



**DB2541** 



**DB2544** 



**DB2545** 



**DB2546** 



**DB2547** 



**DB2548** 

#### Dry Lining Boxes - cut out

1g	75mm x 75mm
2g	135mm x 75mm
dual	161mm x 75mm
2+1g	221mm x 75mm
round	63mm Dia.

# **Metal Boxes**

- Adjustable lug
- DB152 & DB169 have 16mm knockouts
- 25mm deep boxes have 20mm knockouts
- 35mm and 47mm deep boxes have 20mm and 25mm knockouts
- In compliance with BS 4662
- 25-year guarantee

	- Oval entry
DB162	1 gang 25mm deep
DB163	2 gang 25mm deep
DB164	1 gang 35mm deep
DB165	2 gang 35mm deep
DB166	Dual 35mm deep
	- For two 1 gang accessories
DB167	1 gang 47mm deep
DB168	2 gang 47mm deep
DB169	1 gang 27mm architrave fixed lugs
	- 16mm knockouts
DB170	2+1 gang 35mm deep

1 gang 16mm deep

Longer Length Fixing Screws SP0001CH 50mm length

DB152



**DB152** 



**DB163** 



**DB164** 



**DB166** 



**DB167** 



**DB169** 



**DB170** 



SP0001CH