



LG201-2MB



LG202MB



LG203MB



Code No.	Description
LG201-2MB	1 gang 2 way - X-Rated
LG202MB	2 gang 2 way - X-Rated
LG203MB	3 gang 2 way - X-Rated
LG204MB	4 gang 2 way - X-Rated
LG205MB	Push switch - X-Rated

## 10 amp Plate Switches



**LG204MB**  
4 gang 2 way

### Features:

- Compliant with BS3676
- CE Marked
- Boxes supplied with adequate amount of knockouts with 20mm diameters (conduits)
- Boxes have 2 fixed lugs
- Each terminal capable of accepting 3x1.5mm conductors
- Earth terminal capable of accepting 3x1.5mm conductors
- X-rated for fluorescent or inductive loads



All 10 amp switch modules are interchangeable with any plate product within the range

## 20 Amp DP Switches



LG220MB



Code No.	Description
LG220MB	DP switch
LG220NMB	DP switch with neon



**LG220NMB**  
DP Switch neon

### Features:

- Compliant with BS3676
- CE Marked
- Boxes supplied with adequate amount of knockouts with 20mm diameters (conduits)
- Boxes have 2 fixed lugs
- Each terminal capable of accepting 3x2.5mm conductors

## 45 Amp DP Switches



**LG951NMB**  
1 gang plate with neon

### Features:

- Compliant with BS3676
- CE Marked
- Boxes supplied with adequate amount of knockouts with 20mm diameters (conduits)
- Boxes have 2 fixed lugs

## 13 Amp Socket Outlets



**LG9096MB**  
2 gang switched DP with 2 earth  
Terminals

### Features:

- Compliant with BS1363
- Boxes supplied with adequate amount of knockouts with 20mm diameters (conduits)
- Boxes have 2 fixed lugs
- Terminals capable of accepting 4x2.5mm & 4x2.5mm earth terminal



LG951MB



LG952MB



LG952NMB

Code No.	Description
LG951MB	1 gang plate
LG951NMB	1 gang plate with neon
LG952MB	2 gang plate
LG952NMB	2 gang plate with neon



LG9143MB



LG9099NMB



LG9098NMB

Code No.	Description
LG9143MB	1 gang unswitched
LG9142MB	2 gang unswitched
LG9099MB	1 gang switched SP
LG9098MB	2 gang switched SP with 2 earth terminals
LG9097MB	1 gang switched DP
LG9096MB	2 gang switched DP with 2 earth terminals
LG9099NMB	1 gang switched with neon SP
LG9098NMB	2 gang switched with neon SP

Round Pin Socket Outlets



Code No.	Description
LG9092MB	5 amp 3 pin



**LG9092MB**  
5 amp 3 pin

- Features:**
- Compliant with BS546

Fused Connection Units



LG9228MB

LG9228NMB

LG9218NMB

Code No.	Description
LG9228MB	13 amp unswitched
LG9228/FMB	13 amp unswitched with optional front flex outlet
LG9228NMB	13 amp unswitched with neon
LG9218MB	13 amp DP switched
LG9218/FMB	13 amp DP switched with optional front flex outlet
LG9218NMB	13 amp DP switched with neon
LG9218/FNMB	13 amp DP switched with neon with optional flex outlet on front plate



**LG9218/FNMB**  
13 amp DP switch with optional front flex outlet on front plate

- Features:**
- Compliant with BS1363
  - CE Marked
  - Boxes supplied with adequate amount of knockouts with 20mm diameters (conduits)
  - Terminals capable of accepting 3x2.5mm, 4x2.5mm (Earth)
  - Boxes have 2 fixed lugs
  - Cable clamp accepts 2.5mm cable

## Surface Mounting Boxes



**LG8288MB**  
2 gang 42mm deep

### Features:

- Boxes supplied with adequate amount of knockouts with 20mm diameters (conduits)
- Boxes have 2 fixed lugs
- Fitted with earth terminal

## TV / FM Sockets



**LG2162MB**  
1 gang TV socket

### Features:

- Compliant with BSEN41003 where applicable
- Suitable for use with VHF/UHF TV & VHF signals
- Boxes supplied with adequate amount of knockouts with 20mm diameters (conduits)
- Boxes have 2 fixed lugs



LG828MB



Code No.	Description
LG828MB	1 gang 42mm deep
LG8288MB	2 gang 42mm deep



LG2163MB



Code No.	Description
LG2162MB	1 gang TV socket
LG2163MB	2 gang TV socket



LG1515MB



Code No.	Description
LG1514MB	1 gang master telephone socket
LG1515MB	1 gang secondary telephone socket

**LG1514MB**  
1 gang master telephone socket

- Features:**
- Compliant with BAPT & BSEN41003 where applicable



Communication / Data Sockets



LG9111MB



Code No.	Description
LG9111MB	1 gang with back box
LG9112MB	2 gang with back box

**LG9112MB**  
2 gang with back box

- Features:**
- Compliant with BS5733



Blanking Plates