

steel perimeter trunking system – 170A x 63 mm (with offset opening)

for dado or skirting applications (continued)



MP351247



MP351527



MP351046



MP351107



MP351077

Selection charts **p. 6-7**
 Dimensions and technical information **p. 17-21**
 Installation material **p. 21**

Pack	Cat. Nos.	Fittings (continued)	Pack	Cat. Nos.	Regular power and data separation
1	MP351427	Tee body descending ⁹ Requires 3 pairs of couplers Cat. No. MP351527 (opposite) Descending to 170 mm trunking	20	MP351319	Universal snapper clip ¹⁸ Multifunction clip for fitting of divider, separation of cables (50 mm) and additional support of lid
1	MP351567	Tee cover strap For use when –	10	MP351189	Divider ²⁰ Requires universal snapper clip Cat. No. MP351319 Length – 1 m
1	MP351597	Rising to 170mm trunking			
1	MP351046	End cap ¹¹			
10	MP351107	Cover strap ¹² Width – 25 mm	10	MP351289	Additional partition for the base Base divider ¹ Fixing bracket required (below) Length – 2 m Height – 45 mm, for type 170/170A
			10	MP351309	Base divider fixing bracket ¹ Height = 44 mm, for type 170/170A 1 per metre required
8	MP351077	Tolerance cover strap ¹³ Width – 40 mm	1	MP351469	Additional products IP 40 / IK 07 Internal lid support ¹ Fits inside lid joints to achieve IP 40
			1	MP351250	Internal bend lid To achieve IP 40 on internal bends
1	MP351486	Wall flange plate ¹⁴	5	MP351449	End support bracket ¹ Provides additional lid support at end of run Use to achieve IK 07
1	MP351516	Wall flange closing plate ¹⁵	5	MP351459	Tee support bracket ¹ Fits inside lid joints to achieve IP 40 at tee junction
1	MP351456	Support flange			
1	MP351409	Riser trunking body 170 x 38 mm ¹⁶ Pre-galvanised Length – 2 m	1	MP351399	Accessories Acoustic insulation block ¹⁹ For use when trunking passes through walls to reduce noise travel Self extinguishing plastic Acoustic tested according to NEN 5077/ISO 140/4
1	MP351439	Riser trunking lid ¹⁷ Friction fit Length – 1.0 m	1	MP351536	Cutting support block Holds trunking in position and guides saw for a straight cut Steel
			1	MP351029	Touch-up paint Contents – 10 ml
1	MP351499	Earthing wire Length – 300 mm			

1: Internal components supplied unpainted



7300 60



7330 70



MP351049



5721 10



7300 70



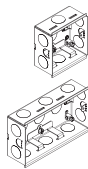
8204 50



MP351089

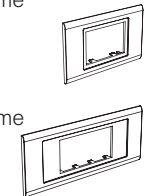
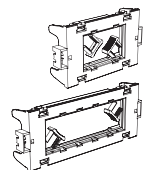
Back boxes and contrast frames

Pack	Cat. Nos.	Description
Socket back boxes		
1	MP820329	Material : pre-galvanised steel 1 gang back box
1	MP820339	2 gang back box
Contrast frames		
Aid Part M compliance when using Synergy white wiring accessories (see below)		
10	8218 46	1 gang contrast frame
10	8218 47	2 gang contrast frame



Support frames and surround plates for Arteor socket modules

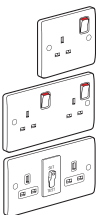
Pack	Cat. Nos.	Description
Support frames		
Material : plastic For 2 or 3 modules 118 x 80 mm		
10	MP351069	
For 4 or 6 modules 191 x 80 mm		
10	MP351109	
Surround plates – RAL 9010		
Material : plastic Use with 2/3 module support frame Cat. No. MP351069		
10	MP351049	2 modules
10	MP351059	3 modules
Use with 4/6 module support frame Cat. No. MP351109		
10	MP351089	4 modules
10	MP351099	6 modules



Synergy sockets (monobloc)

Front plates : white thermoset
Terminal screws backed off and ready for cabling
Supplied with optional faceplate screw caps

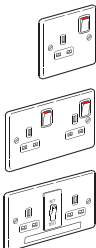
Pack	Cat. Nos.	Description
Synergy white wiring accessories		
Conform to BS 1363 - Part 2 : 1995		
10	7300 60	13 A single switched socket
5	7300 70	13 A twin switched socket
Conform to BS 7288 : 1990 and BS 1363 - Part 2 : 1995		
1	7300 98	13 A twin RCD 30 mA passive socket



Synergy brushed stainless steel wiring accessories

Front plates : brushed stainless steel with clear epoxy satin lacquer coating

Pack	Cat. Nos.	Description
Synergy brushed stainless steel wiring accessories		
Conform to BS 1363 - Part 2 : 1995		
1	7330 60	13 A single switched socket brushed stainless steel
1	7330 70	13 A twin switched socket brushed stainless steel
Conform to BS 7288 : 1990 and BS 1363 - Part 2 : 1995		
1	7330 98	13 A twin RCD 30 mA passive socket brushed stainless steel



MEIGaN socket outlets

For use in healthcare establishments
Engraved in white lettering
'MEDICAL EQUIPMENT ONLY'

Pack	Cat. Nos.	Description
MEIGaN socket outlets		
Conform to BS 1363 - Part 2 : 1995		
1	8204 50	13 A single switched socket (MEIGaN) blue stainless steel
1	8204 51	13 A twin switched socket (MEIGaN) blue stainless steel



Arteor sockets (modular)

Shuttered for child safety
Use support frames and surround plates above

Pack	Cat. Nos.	Description	Number of modules (22.5 x 45 mm)
Arteor sockets (modular)			
Shuttered for child safety Use support frames and surround plates above			
Conform to BS 546 : 1950			
10	5721 10	5 A single unswitched socket	2
Conform to BS 1363 – Part 2 : 1995			
10	5721 11 ¹	13 A single unswitched socket	2
Conform to BS 1363 – Part 2 : 1995			
5	5721 30	13 A single switched socket	3
Conform to BS 546 : 1950			
5	5721 32	15 A single switched socket	3
Conform to BS 1363 – Part 2 : 1995			
5	5724 67	13 A single switched non-standard socket	3

For complete range of wiring accessories see Legrand's Wiring Devices catalogue



¹ : when using two or more Arteor unswitched 13 A sockets (Cat. No. 5721 11) next to each other, it is necessary to separate the sockets with a 1 module spacer (Cat. No. 5723 41)

Download the full file at

<http://assets.kempstoncontrols.com/doc/Legrand%2Ofloor%2Oand%2Operimeter%2Osystems%2Oproduct%2Otechnical%2Oguide.pdf>



KEMPSTON
CONTROLS