

METAL CONSUMER UNITS

Meet the requirements of BS 7671 : 2008 Amendment 3 Regulation 421.1.201, conforms to BS EN 61439-3
 RAL 9003 - white colour
 Pre-galvanised steel for strength and rigidity
 Door opens downwards
 Supplied with incoming meter tail clamp
 Multiple knock-outs at the top, bottom and back
 Neutral and earth terminals with screws in backed-off position
 Cut-to-length busbar
 Removable pan assembly
 Supplied with blank plates for 5 modules and label kit

Dimensions **p. 7-9**

	SURFACE MOUNTING				
	CUSTOM BUILD	MAIN SWITCH INCOMER 63 A main switch	RCD INCOMER 80 A 30 mA RCD	DUAL RCD SPLIT LOAD 100 A main switch 2 x 80 A 30 mA RCD	HIGH INTEGRITY - DUAL RCD 100 A main switch 2 x 80 A 30 mA RCD
NO. OF AVAILABLE WAYS	Dimensions p. 7				
2 available ways	-	6076 00	-	-	-
4 available ways	6076 03	-	-	-	-
6 available ways	-	-	6076 01	-	-
8 available ways	6076 04	-	-	-	-
10 available ways	-	-	6076 02	6076 06	6076 08
12 available ways	6076 05	-	-	-	-
14 available ways	-	-	-	-	-
16 available ways	-	-	-	6076 07	6076 09

	SEMI-FLUSH MOUNTING			FLUSH MOUNTING	
	DUAL RCD SPLIT LOAD 100 A main switch 2 x 80 A 30 mA RCD	HIGH INTEGRITY - DUAL RCD 100 A main switch 2 x 80 A 30 mA RCD		DUAL RCD SPLIT LOAD 100 A main switch 2 x 80 A 30 mA RCD	HIGH INTEGRITY - DUAL RCD 100 A main switch 2 x 80 A 30 mA RCD
NO. OF AVAILABLE WAYS	Dimensions p. 8		NO. OF AVAILABLE WAYS	Dimensions p. 9	
10 available ways	6076 10	6076 12	10 available ways	6076 14	6076 16
16 available ways	6076 11	6076 13	16 available ways	6076 15	6076 17

RX³ residential MCBs and single module RCBOs **p. 6**



metal consumer units

NEW



6076 08



6076 10



6076 14

Dimensions **p. 7-9**

Meet the requirements of BS 7671 : 2008 Amendment 3 Regulation 421.1.201, conforms to BS EN 61439-3
 RAL 9003 - white colour
 Pre-galvanised steel for strength and rigidity
 Door opens downwards
 Supplied with incoming meter tail clamp
 Multiple knock-outs at the top, bottom and back
 Neutral and earth terminals with screws in backed-off position
 Cut-to-length busbar
 Removable pan assembly
 Supplied with blank plates for 5 modules and label kit

Pack	Cat. Nos.	Surface mounting
1	6076 06	Dual RCD split load 16 module unit (8 + 2 ways available) With 100 A main switch and 2 x 80 A 30 mA RCD
1	6076 07	22 module unit (13 + 3 ways available) With 100 A main switch and 2 x 80 A 30 mA RCD
1	6076 08	High integrity - RCD split load with 2 unprotected ways 16 module unit (8 + 2 ways available) With 100 A main switch and 2 x 80 A 30 mA RCD
1	6076 09	22 module unit (13 + 3 ways available) With 100 A main switch and 2 x 80 A 30 mA RCD
1	6076 00	With incomer 4 modules available With 63 A main switch (2 ways available)
1	6076 01	8 modules available With 80 A 30 mA RCD (6 ways available)
1	6076 02	12 modules available With 80 A 30mA RCD (10 ways available)
1	6076 03	Custom build Allows several configurations and incomers (isolating switches, RCDs, RCBOs, see p. 6)
1	6076 04	4 modules available
1	6076 05	8 modules available
1	6076 05	12 modules available

Pack	Cat. Nos.	Semi-flush mounting
1	6076 10	Dual RCD split load 16 module unit (8 + 2 ways available) With 100 A main switch and 2 x 80 A 30 mA RCD
1	6076 11	22 module unit (13 + 3 ways available) With 100 A main switch and 2 x 80 A 30 mA RCD
1	6076 12	High integrity - RCD split load with 2 unprotected ways 16 module unit (8 + 2 ways available) With 100 A main switch and 2 x 80 A 30 mA RCD
1	6076 13	22 module unit (13 + 3 ways available) With 100 A main switch and 2 x 80 A 30 mA RCD

Pack	Cat. Nos.	Flush mounting
1	6076 14	Dual RCD split load 16 module unit (8 + 2 ways available) With 100 A main switch and 2 x 80 A 30 mA RCD
1	6076 15	22 module unit (13 + 3 ways available) With 100 A main switch and 2 x 80 A 30 mA RCD
1	6076 16	High integrity - RCD split load with 2 unprotected ways 16 module unit (8 + 2 ways available) With 100 A main switch and 2 x 80 A 30 mA RCD
1	6076 17	22 module unit (13 + 3 ways available) With 100 A main switch and 2 x 80 A 30 mA RCD

Pack	Cat. Nos.	Accessories
1	6075 19	Incomer or dual tariff kit Comprises : 1 flexible neutral (blue) lead 1 rigid neutral link
1	6075 39	Split load kit Comprises : 1 flexible live (brown) lead 1 flexible neutral (blue) lead 2 rigid neutral links
1	6075 49	Split load dual tariff kit Comprises : 1 flexible live (brown) lead 2 flexible neutral (blue) leads 2 rigid neutral links 1 neutral terminal
20	0016 60	Spare blank plate RAL 9003 5 modules - white colour
10	0016 64	Spare blank plate RAL 9010 18 module, separable by single or half modules
5	6075 99	Spare busbar 21 prongs
10	4063 07	Spacing elements 0-5 module
2	4063 03	Locking device for MCBs and RCDs Locking attachment for Ø 4 mm and Ø 6 mm padlocks
3	4063 13	Padlock Padlock Ø 4 mm
1	8204 07	Spare terminal block 13 hole
10	0049 96	Self-adhesive label holder Width : 16 mm Width available for marking : 12 mm Length 530 mm (24 modules)



Download the full file at

<http://assets.kempstoncontrols.com/doc/Legrand%20Metal%20Consumer%20Units%20Domestic%20Circuit%20Protection.pdf>



KEMPSTON
CONTROLS