

Dual RCD Consumer Units – Populated

Allows the installer to split the consumers power needs across two 30mA RCD's, for example lighting and sockets circuits.

- Supplied complete with MCBs fitted, see table
- Dual RCD units supplied with optional High Integrity as standard
- Each consumer unit supplied with spare cover blanks
- Terminal and busbar design provide maximum flexibility for combination of protected or unprotected circuits
- Lockable covers also available, see accessories section

Consumer Unit Size	Quantity of MCB's	B Curve MCB's Included
6 Way	6	6A x 2, 16A, 32A x 2, 40A
10/13 Way	10	6A x 3, 16A x 2, 32A x 4, 40A
16 Way	12	6A x 3, 10A, 16A x 2, 32A x 4, 40A, 50A

Product Code	Modules	Ways	Main Switch	RCD	MCB's	IP	Cover Blanks
Dual RCD Consumer Units – Populated 2 X 63A Type AC							
CFUDP16606	12	6	100A	63A/63A Type AC	6	2XC	2
CFUDP16610	16	10	100A	63A/63A Type AC	10	2XC	2
CFUDP16613	19	13	100A	63A/63A Type AC	10	2XC	4
CFUDP16616	22	16	100A	63A/63A Type AC	12	2XC	4
Dual RCD Consumer Units – Populated 1 X 80A 1 X 63A Type AC							
CFUDP18606	12	6	100A	80A/63A Type AC	6	2XC	2
CFUDP18610	16	10	100A	80A/63A Type AC	10	2XC	2
CFUDP18613	19	13	100A	80A/63A Type AC	10	2XC	4
CFUDP18616	22	16	100A	80A/63A Type AC	12	2XC	4
Dual RCD Consumer Units – Populated 2 X 63A Type A							
CFUDP16606A	12	6	100A	63A/63A Type A	6	2XC	2
CFUDP16610A	16	10	100A	63A/63A Type A	10	2XC	2
CFUDP16613A	19	13	100A	63A/63A Type A	10	2XC	4
CFUDP16616A	22	16	100A	63A/63A Type A	12	2XC	4
Dual RCD Consumer Units – Populated 1 X 80A 1 X 63A Type A							
CFUDP18606A	12	6	100A	80A/63A Type A	6	2XC	2
CFUDP18610A	16	10	100A	80A/63A Type A	10	2XC	2
CFUDP18613A	19	13	100A	80A/63A Type A	10	2XC	4
CFUDP18616A	22	16	100A	80A/63A Type A	12	2XC	4
Dual RCD Consumer Units – Populated 1 X 100A 1 X 80A Type A							
CFUDP100806A	12	6	100A	100A/80A Type A	6	2XC	2
CFUDP100810A	16	10	100A	100A/80A Type A	10	2XC	2
CFUDP100813A	19	13	100A	100A/80A Type A	10	2XC	4
CFUDP100816A	22	16	100A	100A/80A Type A	12	2XC	4
Dual RCD Consumer Units – Populated 2 X 100A Type A							
CFUDP100006A	12	6	100A	100A/100A Type A	6	2XC	2
CFUDP1000010A	16	10	100A	100A/100A Type A	10	2XC	2
CFUDP1000013A	19	13	100A	100A/100A Type A	10	2XC	4
CFUDP1000016A	22	16	100A	100A/100A Type A	12	2XC	4

RCBO Main Switch Consumer Units – Populated

Allows 30mA RCD protection of individual circuits with the added safety features of short circuit & over current protection incorporated in each device.

- Supplied complete with SP RCBOs fitted
- Each consumer unit supplied with spare cover blanks



CFUSWP610

Product Code	Modules	Ways	Main Switch	RCD	MCB's	RCBO's	IP	Cover Blanks
RCBO Main Switch Consumer Units – Populated AC								
CFUSWP404	12	4	100A Type AC	-	-	4	2XC	2
CFUSWP610	12	10	100A Type AC	-	-	6	2XC	2
CFUSWP810	12	10	100A Type AC	-	-	8	2XC	2
CFUSWP110	12	10	100A Type AC	-	-	10	2XC	2
RCBO Main Switch Consumer Units – Populated Type A								
CFUSWP612A	12	10	100A Type A	-	-	6	2XC	2
CFUSWP812A	12	10	100A Type A	-	-	8	2XC	2
CFUSWP112A	12	10	100A Type A	-	-	10	2XC	2

Product Code	Quantity of RCBO's	B Curve Type AC RCBO's Included	Product Code	Quantity of RCBO's	B Curve Type A RCBO's Included
CFUSWP404	4	6A, 16A, 32A, 40A	CFUSWP612A	6	6A x 2, 16A, 32A x 2, 40A
CFUSWP610	6	6A x 2, 16A, 32A x 2, 40A	CFUSWP812A	8	6A x 3, 16A, 32A x 3, 40A
CFUSWP810	8	6A x 3, 16A, 32A x 3, 40A	CFUSWP112A	10	6A x 3, 16A x 2, 32A x 4, 40A
CFUSWP110	10	6A x 3, 16A x 2, 32A x 4, 40A			

Recessed Consumer Units

A method of installation which allows the installer to carry out a first fix to a property, without the worry of other trades painting or plastering the outer front cover.

This range also offers a smaller profile for narrow passages and where height requirements are specified. Available in Main Switch/RCD, Dual RCD, in Populated and Unpopulated versions.

- Fully recessed for low intrusion
- 68mm depth into wall cavity
- Dual RCD units supplied with optional high integrity as standard
- Each consumer unit supplied with spare cover blanks
- Supplied with lockable cover as standard
- Optional barrel lock supplied separately
- Terminals and Busbar design provide maximum flexibility for combination of protected or unprotected circuits



CFFD8616

Consumer Unit Size	Quantity of MCB's	B Curve MCBs Included
10 Way	10	6A x 3, 16A x 2, 32A x 4, 40A
16 Way	12	6A x 3, 10A, 16A x 2, 32A x 4, 40A, 50A

Product Code	Modules	Ways	Main Switch	RCD	MCB's	RCBO's	IP	Cover Blanks
Recessed Consumer Units – Main Switch, Unpopulated								
CFFSW14	16	14	100A	-	-	-	2XC	2
CFFSW20	22	20	100A	-	-	-	2XC	4
Recessed Consumer Units – RCD Incomer, Type AC, Unpopulated								
CFFRSW814	16	14	-	80A Type AC	-	-	2XC	2
CFFRSW820	22	20	-	80A Type AC	-	-	2XC	4
Recessed Consumer Units – RCD Incomer, Type A, Unpopulated								
CFFRSW814A	16	14	-	80A Type A	-	-	2XC	2
CFFRSW820A	22	20	-	80A Type A	-	-	2XC	4
CFFRSW100014A	16	14	-	100A Type A	-	-	2XC	2
CFFRSW100020A	22	20	-	100A Type A	-	-	2XC	4

