

Main Switch Consumer Units

Double pole isolation ready for MCB & RCBO circuits.

- Metal units supplied with Ø20mm and Ø32mm knockouts
- Each consumer unit supplied with spare cover blanks
- Lockable covers also available, see accessories section

Note: Split load configurations, can be created using Main Switch Consumer Unit, RCD and cable kit CUA05.



CFUSW10

Product Code	Modules	Ways	Main Switch	RCD	MCB's	IP	Cover Blanks
Main Switch Consumer Units – Unpopulated							
CFUSW04	6	4	100A	-	-	2XC	2
CFUSW07	9	7	100A	-	-	2XC	2
CFUSW10	12	10	100A	-	-	2XC	2
CFUSW14	16	14	100A	-	-	2XC	2
CFUSW17	19	17	100A	-	-	2XC	4
CFUSW20	22	20	100A	-	-	2XC	4

RCD Incomer

An RCD Incomer allows the protection of isolating both poles of the incoming supply with the protection of a 30mA RCD, a great way to add additional board in workshops, garages, garden offices and sheds which use small numbers of circuits.

- Metal units supplied with Ø20mm and Ø32mm knockouts
- Each consumer unit supplied with spare cover blanks
- Lockable covers also available, see accessories section



CFURSW814

Product Code	Modules	Ways	Main Switch	RCD	MCB's	IP	Cover Blanks
RCD Incomer Consumer Units – Unpopulated – 1 X 80A type AC							
CFURSW804	6	4	-	80A Type AC	-	2XC	2
CFURSW807	9	7	-	80A Type AC	-	2XC	2
CFURSW810	12	10	-	80A Type AC	-	2XC	2
CFURSW814	16	14	-	80A Type AC	-	2XC	2
CFURSW817	19	17	-	80A Type AC	-	2XC	4
CFURSW820	22	20	-	80A Type AC	-	2XC	4
RCD Incomer Consumer Units – Unpopulated – 1 X 80A Type A							
CFURSW804A	6	4	-	80A Type A	-	2XC	2
CFURSW807A	9	7	-	80A Type A	-	2XC	2
CFURSW810A	12	10	-	80A Type A	-	2XC	2
CFURSW814A	16	14	-	80A Type A	-	2XC	2
CFURSW817A	19	17	-	80A Type A	-	2XC	4
CFURSW820A	22	20	-	80A Type A	-	2XC	4

Dual RCD Consumer Units – Unpopulated

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

- 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



CFUD8613

Product Code	Modules	Ways	Main Switch	RCD	MCB's	IP	Cover Blanks
Dual RCD Consumer Units – Unpopulated 2 X 63A Type AC							
CFUD6606	12	6	100A	63A/63A Type AC	-	2XC	2
CFUD6610	16	10	100A	63A/63A Type AC	-	2XC	2
CFUD6613	19	13	100A	63A/63A Type AC	-	2XC	4
CFUD6616	22	16	100A	63A/63A Type AC	-	2XC	4
Dual RCD Consumer Units – Unpopulated 1 X 80A 1 X 63A Type AC							
CFUD8606	12	6	100A	80A/63A Type AC	-	2XC	2
CFUD8610	16	10	100A	80A/63A Type AC	-	2XC	2
CFUD8613	19	13	100A	80A/63A Type AC	-	2XC	4
CFUD8616	22	16	100A	80A/63A Type AC	-	2XC	4
Dual RCD Consumer Units – Unpopulated 2 X 63A Type A							
CFUD6606A	12	6	100A	63A/63A Type A	-	2XC	2
CFUD6610A	16	10	100A	63A/63A Type A	-	2XC	2
CFUD6613A	19	13	100A	63A/63A Type A	-	2XC	4
CFUD6616A	22	16	100A	63A/63A Type A	-	2XC	4
Dual RCD Consumer Units – Unpopulated 1 X 80A 1 X 63A Type A							
CFUD8606A	12	6	100A	80A/63A Type A	-	2XC	2
CFUD8610A	16	10	100A	80A/63A Type A	-	2XC	2
CFUD8613A	19	13	100A	80A/63A Type A	-	2XC	4
CFUD8616A	22	16	100A	80A/63A Type A	-	2XC	4
Dual RCD Consumer Units – Unpopulated 1 X 100A 1 X 80A Type A							
CFUD100806A	12	6	100A	100A/80A Type A	-	2XC	2
CFUD100810A	16	10	100A	100A/80A Type A	-	2XC	2
CFUD100813A	19	13	100A	100A/80A Type A	-	2XC	4
CFUD100816A	22	16	100A	100A/80A Type A	-	2XC	4
Dual RCD Consumer Units – Unpopulated 2 X 100A Type A							
CFUD1000006A	12	6	100A	100A/100A Type A	-	2XC	2
CFUD1000010A	16	10	100A	100A/100A Type A	-	2XC	2
CFUD1000013A	19	13	100A	100A/100A Type A	-	2XC	4
CFUD1000016A	22	16	100A	100A/100A Type A	-	2XC	4

LUCECO ACADEMY



CIRCUIT PROTECTION
TRAINING AND CPD COURSE

www.luceco-academy.com