


413/236565B
HIGH INTEGRITY DUAL RCD UNITS

MS Rating	Total Ways	Main Switch	RCCB 1 63A 30mA	RCCB 2 63A 30mA	Insulated
100A	8	2	3	3	408/226363B
100A	13	2	6	5	413/226665B
100A	13	2	7	4	413/226764B
100A	13	2	8	3	413/226863B
100A	13	3	5	5	413/236565B
100A	13	3	6	4	413/236664B
100A	13	3	7	3	413/236763B
100A	13	4	5	4	413/246564B
100A	13	4	6	3	413/246663B
100A	13	5	4	4	413/256464B
100A	13	5	5	3	413/256563B
100A	13	6	4	3	413/266463B

MS Rating	Total Ways	Main Switch	RCCB 1 80A 30mA	RCCB 2 80A 30mA	Insulated
100A	9	1	4	4	409/218484B
100A	9	2	4	3	409/228483B
100A	13	3	5	5	413/238585B

Both MCBs and RCBOs may be included for final circuit positions that are not protected by resident RCCBs.


413/2837636B
DUAL RCD SPLIT LOAD UNITS

MS Rating	Total MCB Ways	Main Switch	RCCB 1 63A 30mA	RCCB 2 63A 30mA	Insulated
100A	13	0	7	6	413/2637636B
100A	13	0	8	5	413/2638635B
100A	13	0	9	4	413/2639634B

MS Rating	Total MCB Ways	Main Switch	RCCB 1 80A 30mA	RCCB 2 63A 30mA	Insulated
100A	8	0	4	4	408/2834634B
100A	13	0	7	6	413/2837636B
100A	13	0	8	5	413/2838635B
100A	13	0	9	4	413/2839634B


404/383B
RCD INCOMER UNITS

RCCB Rating	Total MCB Ways	RCCB	Insulated
40A 30mA	2	2	402/343B
63A 30mA	2	2	402/363B
63A 30mA	4	4	404/363B
80A 30mA	4	4	404/383B
80A 30mA	7	7	407/383B
100A 30mA	7	7	407/313B
80A 30mA	10	10	410/383B
100A 30mA	10	10	410/313B
80A 30mA	13	13	413/383B
100A 30mA	13	13	413/313B
80A 30mA	18	18	418/383B
100A 30mA	18	18	418/313B