



AA/AM Frame MCCB

Thermal/Magnetic – Icu 25kA Ics 19kA

- Exceeds the requirements of IEC947-2 and EN 60947-2
- Operating voltage rating 415Vac
- Maximum cable size 25-100A = 70mm² & 125-200A = 150mm²
- Suitable for 55°C ambient

Current Rating (A)		1 Pole	3 Pole	3P & SwN
Max.	Min.	Cat No	Cat No	Cat No
25	17.5	LLBAA25	LLBAAT25	LLBAATN25
32	22.5	LLBAA32	LLBAAT32	LLBAATN32
40	28	LLBAA40	LLBAAT40	LLBAATN40
50	35	LLBAA50	LLBAAT50	LLBAATN50
63	44	LLBAA63	LLBAAT63	LLBAATN63
80	56	LLBAA80	LLBAAT80	LLBAATN80
100	70	LLBAA100	LLBAAT100	LLBAATN100
125	88	LLBAA125	LLBAAT125	LLBAATN125
160	112	LLBAA160	LLBAAT160	LLBAATN160
200	140	LLBAA200	LLBAAT200	LLBAATN200

Switched neutral fitted to left hand side as standard.

Switch Disconnecter

Current Rating (A)	1 Pole	3 Pole	3P & SwN
	Cat No	Cat No	Cat No
200A	LLSAA200	LLSAAT200	LLSAATN200

Thermal/Magnetic for High Inrush Currents (Motors) – Icu 25kA Ics 19kA

- Exceeds the requirements of IEC947-2 and EN 60947-2
- Maximum cable size 50-100A = 70mm² & 125-200A = 150mm²
- Operating voltage rating 415Vac
- Suitable for 55°C ambient

Current Rating (A)		3 Pole
Max.	Min.	Cat No
50	35	LLBAMT50
63	44	LLBAMT63
80	56	LLBAMT80
100	70	LLBAMT100
125	88	LLBAMT125
160	112	LLBAMT160
200	140	LLBAMT200

Switch Disconnecter

Current Rating (A)	3 Pole
	Cat No
200A	LLSAMT200

Dimensions (mm)

Weight SP – 1.0kg TP – 2.1kg TPSwN – 2.3kg

