




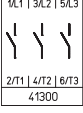
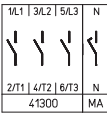
Disconnect Switches

Main Switches Enclosed Switches – Stainless Steel Enclosure

Main Switches

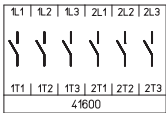
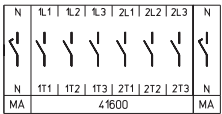
- Enclosed switches with stainless steel enclosure (brushed)
- Cover interlock in ON position
- 3 up to 8 pole
- 20 A up to 125 A
- IP66



Switching programme	Rated data (IEC 60947)			Enclosure dimension (H × W × D) (mm)	Padlock device N-handle black	Padlock device M-handle black	Padlockable handle V-handle silver/black
	Operat. current I _e	Operational power (at 380–440 V)			 OFF ON	 ON OFF	 ON OFF
	AC-21A (A)	AC-23A (kW)	AC-3 (kW)		IP66	IP66	IP66
					Order code number	Order code number	Order code number
41300 – 3 pole – without auxiliary contacts 	20	5.5	3.7	150 × 150 × 120	H216-41300-097N1	H216-41300-097M1	H216-41300-097V1
	20	5.5	3.7	200 × 150 × 120	H216-41300-197N1	H216-41300-197M1	H216-41300-197V1
	25	7.5	5.5	150 × 150 × 120	H220-41300-097N1	H220-41300-097M1	H220-41300-097V1
	25	7.5	5.5	200 × 150 × 120	H220-41300-197N1	H220-41300-197M1	H220-41300-197V1
	32	11	7.5	150 × 150 × 120	H226-41300-097N1	H226-41300-097M1	H226-41300-097V1
	32	11	7.5	200 × 150 × 120	H226-41300-197N1	H226-41300-197M1	H226-41300-197V1
	40	15	11	200 × 150 × 120	H233-41300-197N1	H233-41300-197M1	H233-41300-197V1
	40	15	11	200 × 150 × 120	B240-41300-097N1*	B240-41300-097M1*	B240-41300-097V1*
	50	18.5	15	200 × 150 × 120	B250-41300-097N1	B250-41300-097M1	B250-41300-097V1
	63	22	18.5	200 × 150 × 120	B263-41300-097N1	B263-41300-097M1	B263-41300-097V1
	63	22	18.5	200 × 150 × 120	H406-41300-997N1*	H406-41300-997M1*	–
	63	22	18.5	300 × 250 × 150	H406-41300-197N1	H406-41300-197M1	–
	80	30	22	200 × 150 × 120	H408-41300-997N1	H408-41300-997M1	–
	80	30	22	300 × 250 × 150	H408-41300-197N1	H408-41300-197M1	–
100	37	30	300 × 250 × 150	H410-41300-197N1	H410-41300-197M1	–	
125	45	37	300 × 250 × 150	H412-41300-197N1	H412-41300-197M1	–	
41400 – 4 pole – without auxiliary contacts – neutral contact early make/late break 	20	5.5	3.7	150 × 150 × 120	H216-41400-097N1	H216-41400-097M1	H216-41400-097V1
	20	5.5	3.7	200 × 150 × 120	H216-41400-197N1	H216-41400-197M1	H216-41400-197V1
	25	7.5	5.5	150 × 150 × 120	H220-41400-097N1	H220-41400-097M1	H220-41400-097V1
	25	7.5	5.5	200 × 150 × 120	H220-41400-197N1	H220-41400-197M1	H220-41400-197V1
	32	11	7.5	150 × 150 × 120	H226-41400-097N1	H226-41400-097M1	H226-41400-097V1
	32	11	7.5	200 × 150 × 120	H226-41400-197N1	H226-41400-197M1	H226-41400-197V1
	40	15	11	200 × 150 × 120	H233-41400-197N1	H233-41400-197M1	H233-41400-197V1
	40	15	11	200 × 150 × 120	B240-41400-097N1*	B240-41400-097M1*	B240-41400-097V1*
	50	18.5	15	200 × 150 × 120	B250-41400-097N1	B250-41400-097M1	B250-41400-097V1
	63	22	18.5	200 × 150 × 120	B263-41400-097N1	B263-41400-097M1	B263-41400-097V1
	63	22	18.5	200 × 150 × 120	H406-41400-997N1*	H406-41400-997M1*	–
	63	22	18.5	300 × 250 × 150	H406-41400-197N1	H406-41400-197M1	–
	80	30	22	200 × 150 × 120	H408-41400-997N1	H408-41400-997M1	–
	80	30	22	300 × 250 × 150	H408-41400-197N1	H408-41400-197M1	–
100	37	30	300 × 250 × 150	H410-41400-197N1	H410-41400-197M1	–	
125	45	37	300 × 250 × 150	H412-41400-197N1	H412-41400-197M1	–	

* larger terminal capacity, see page 154

Further switching programmes from page 132.

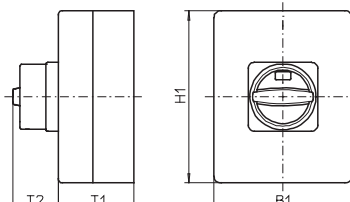
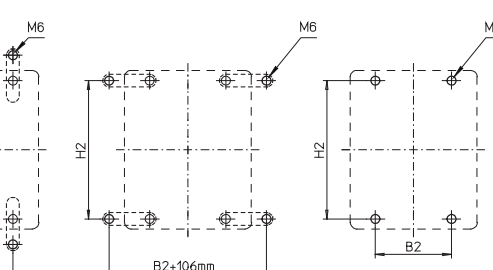
Switching programme	Rated data (IEC 60947)			Enclosure dimension (H × W × D) (mm)	Padlock device N-handle black	Padlock device M-handle black	Padlockable handle V-handle silver/black
	Operat. current I _e	Operational power (at 380–440 V)			IP66	IP66	IP66
	AC-21A (A)	AC-23A (kW)	AC-3 (kW)		Order code number	Order code number	Order code number
41600 – 6 pole – without auxiliary contacts 	20	5.5	3.7	200 × 150 × 120	H216-41600-197N1	H216-41600-197M1	H216-41600-197V1
	25	7.5	5.5	200 × 150 × 120	H220-41600-197N1	H220-41600-197M1	H220-41600-197V1
	32	11	7.5	200 × 150 × 120	H226-41600-197N1	H226-41600-197M1	H226-41600-197V1
	40	15	11	200 × 150 × 120	H233-41600-197N1	H233-41600-197M1	H233-41600-197V1
	40	15	11	300 × 250 × 150	B240-41600-197N1	B240-41600-197M1	–
	50	18.5	15	300 × 250 × 150	B250-41600-197N1	B250-41600-197M1	–
	63	22	18.5	300 × 250 × 150	B263-41600-197N1	B263-41600-197M1	–
	63	22	18.5	300 × 250 × 150	H406-41600-197N1*	H406-41600-197M1*	–
	80	30	22	300 × 250 × 150	H408-41600-197N1	H408-41600-197M1	–
	100	37	30	300 × 250 × 150	H410-41600-197N1	H410-41600-197M1	–
125	45	37	300 × 250 × 150	H412-41600-197N1	H412-41600-197M1	–	
41800 – 8 pole – without auxiliary contacts – 2 neutral contacts early make/late break 	20	5.5	3.7	200 × 150 × 120	H216-41800-197N1	H216-41800-197M1	H216-41800-197V1
	25	7.5	5.5	200 × 150 × 120	H220-41800-197N1	H220-41800-197M1	H220-41800-197V1
	32	11	7.5	200 × 150 × 120	H226-41800-197N1	H226-41800-197M1	H226-41800-197V1
	40	15	11	200 × 150 × 120	H233-41800-197N1	H233-41800-197M1	H233-41800-197V1
	40	15	11	300 × 250 × 150	B240-41800-197N1	B240-41800-197M1	–
	50	18.5	15	300 × 250 × 150	B250-41800-197N1	B250-41800-197M1	–
	63	22	18.5	300 × 250 × 150	B263-41800-197N1	B263-41800-197M1	–
	63	22	18.5	300 × 250 × 150	H406-41800-197N1*	H406-41800-197M1*	–
	80	30	22	300 × 250 × 150	H408-41800-197N1	H408-41800-197M1	–
	100	37	30	300 × 250 × 150	H410-41800-197N1	H410-41800-197M1	–
125	45	37	300 × 250 × 150	H412-41800-197N1	H412-41800-197M1	–	

* larger terminal capacity, see page 154

Further switching programmes from page 132.

Dimensions in mm:

Setup of order code number		
Type	Switching progr.	Mtg. form
B263	41800	197V1
Order code no.	B263-41800-197V1	

Types H216 / H220 / H226 / H233:

Mtg. form	H1	B1	T1	T2	H2	B2
097M1	150	150	120	38	132	85
097N1	150	150	120	33	132	85
097V1	150	150	120	39	132	85
197M1	200	150	120	38	182	85
197N1	200	150	120	33	182	85
197V1	200	150	120	39	182	85

Types B240 / B250 / B263:

Mtg. form	H1	B1	T1	T2	H2	B2
097M1	200	150	120	38	182	85
097N1	200	150	120	33	182	85
097V1	200	150	120	39	182	85
197M1	300	250	150	50	282	185
197N1	300	250	150	45	282	185

Types H406 / H408 / H410 / H412:

Mtg. form	H1	B1	T1	T2	H2	B2
197M1	300	250	150	50	282	185
197N1	300	250	150	45	282	185
997M1	200	150	120	50	182	85
997N1	200	150	120	45	182	85

Please order mounting brackets separately, see page 148.