

Main/Emergency-Off Switches

- Enclosed switches with insulated enclosure (polycarbonate)
- Cover interlock in ON position
- 3 up to 8 pole
- 20 A up to 315 A
- IP66

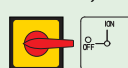


Switching programme	Rated data (IEC 60947)			Enclosure dimension (H × W × D) (mm)	Padlock device N-handle yellow/red	Padlock device M-handle yellow/red	Padlockable handle V-handle yellow/red
	Operat. current I _e (A)	Operational power (at 380–440 V) (kW)			 IP66	 IP66	 IP66
	AC-21A (A)	AC-23A (kW)	AC-3 (kW)		Order code number	Order code number	Order code number
41300 – 3 pole – without auxiliary contacts 	20	5.5	3.7	125 × 100 × 85	H216-41300-700N4	H216-41300-700M4	H216-41300-700V4
	20	5.5	3.7	175 × 115 × 100	H216-41300-710N4	H216-41300-710M4	H216-41300-710V4
	20	5.5	3.7	250 × 160 × 120	H216-41300-730N4	H216-41300-730M4	H216-41300-730V4
	25	7.5	5.5	125 × 100 × 85	H220-41300-700N4	H220-41300-700M4	H220-41300-700V4
	25	7.5	5.5	175 × 115 × 100	H220-41300-710N4	H220-41300-710M4	H220-41300-710V4
	25	7.5	5.5	250 × 160 × 120	H220-41300-730N4	H220-41300-730M4	H220-41300-730V4
	32	11	7.5	125 × 100 × 85	H226-41300-700N4	H226-41300-700M4	H226-41300-700V4
	32	11	7.5	175 × 115 × 100	H226-41300-710N4	H226-41300-710M4	H226-41300-710V4
	32	11	7.5	250 × 160 × 120	H226-41300-730N4	H226-41300-730M4	H226-41300-730V4
	40	15	11	175 × 115 × 100	H233-41300-710N4	H233-41300-710M4	H233-41300-710V4
	40	15	11	175 × 115 × 100	B240-41300-710N4*¹	B240-41300-710M4*¹	B240-41300-710V4*¹
	40	15	11	250 × 160 × 120	H233-41300-730N4	H233-41300-730M4	H233-41300-730V4
	40	15	11	250 × 160 × 120	B240-41300-730N4*	B240-41300-730M4*	B240-41300-730V4*
	50	18.5	15	175 × 115 × 100	B250-41300-710N4¹	B250-41300-710M4¹	B250-41300-710V4¹
	50	18.5	15	250 × 160 × 120	B250-41300-730N4	B250-41300-730M4	B250-41300-730V4
	63	22	18.5	175 × 115 × 100	B263-41300-710N4¹	B263-41300-710M4¹	B263-41300-710V4¹
	63	22	18.5	250 × 160 × 120	B263-41300-730N4	B263-41300-730M4	B263-41300-730V4
	63	22	18.5	250 × 160 × 120	H406-41300-730N4*	H406-41300-730M4*	–
	63	22	18.5	280 × 190 × 130	H406-41300-770N4	H406-41300-770M4	H406-41300-770V4
	63	22	18.5	320 × 220 × 180	H406-41300-477N4	H406-41300-477M4	–
	80	30	22	250 × 160 × 120	H408-41300-730N4	H408-41300-730M4	–
	80	30	22	280 × 190 × 130	H408-41300-770N4	H408-41300-770M4	H408-41300-770V4
	80	30	22	320 × 220 × 180	H408-41300-477N4	H408-41300-477M4	–
	100	37	30	250 × 160 × 120	H410-41300-730N4	H410-41300-730M4	–
100	37	30	280 × 190 × 130	H410-41300-770N4	H410-41300-770M4	H410-41300-770V4	
100	37	30	320 × 220 × 180	H410-41300-477N4	H410-41300-477M4	–	
125	45	37	320 × 220 × 180	H412-41300-477N4	H412-41300-477M4	–	

* larger terminal capacity, see page 154


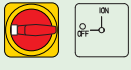
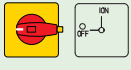
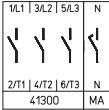
¹ Terminal capacity max. 16 mm² on N-terminal and/or PE-terminal

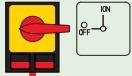
Further switching programmes as of page 132.

Rated data (IEC 60947)			Enclosure dimension (H × W × D) (mm)	Padlock device H-handle yellow/red
Operat. current I _e (A)	Operational power (at 380–440 V) (kW)			 IP66
AC-21A (A)	AC-23A (kW)	AC-3 (kW)		Order code number
160	75	45	440 × 320 × 180	K616-41300-077H4
160	75	45	440 × 320 × 255	K616-41300-177H4
315	132	55	640 × 320 × 255	K830-41300-077H4
315	132	55	640 × 320 × 330	K830-41300-177H4

Disconnect Switches

Main/Emergency-Off Switches Enclosed Switches – Insulated Enclosure

Switching programme	Rated data (IEC 60947)			Enclosure dimension (H × W × D) (mm)	Padlock device N-handle yellow/red	Padlock device M-handle yellow/red	Padlockable handle V-handle yellow/red
	Operat. current I _e (A)	Operational power (at 380–440 V) (kW)			 IP66	 IP66	 IP66
		AC-21A	AC-23A		AC-3	Order code number	Order code number
41400 – 4 pole – without auxiliary contacts – neutral contact – early make/late break 	20	5.5	3.7	125 × 100 × 85	H216-41400-700N4	H216-41400-700M4	H216-41400-700V4
	20	5.5	3.7	175 × 115 × 100	H216-41400-710N4	H216-41400-710M4	H216-41400-710V4
	20	5.5	3.7	250 × 160 × 120	H216-41400-730N4	H216-41400-730M4	H216-41400-730V4
	25	7.5	5.5	125 × 100 × 85	H220-41400-700N4	H220-41400-700M4	H220-41400-700V4
	25	7.5	5.5	175 × 115 × 100	H220-41400-710N4	H220-41400-710M4	H220-41400-710V4
	25	7.5	5.5	250 × 160 × 120	H220-41400-730N4	H220-41400-730M4	H220-41400-730V4
	32	11	7.5	125 × 100 × 85	H226-41400-700N4	H226-41400-700M4	H226-41400-700V4
	32	11	7.5	175 × 115 × 100	H226-41400-710N4	H226-41400-710M4	H226-41400-710V4
	32	11	7.5	250 × 160 × 120	H226-41400-730N4	H226-41400-730M4	H226-41400-730V4
	40	15	11	175 × 115 × 100	H233-41400-710N4	H233-41400-710M4	H233-41400-710V4
	40	15	11	175 × 115 × 100	B240-41400-710N4*¹	B240-41400-710M4*¹	B240-41400-710V4*¹
	40	15	11	250 × 160 × 120	H233-41400-730N4	H233-41400-730M4	H233-41400-730V4
	40	15	11	250 × 160 × 120	B240-41400-730N4*	B240-41400-730M4*	B240-41400-730V4*
	50	18.5	15	175 × 115 × 100	B250-41400-710N4¹	B250-41400-710M4¹	B250-41400-710V4¹
	50	18.5	15	250 × 160 × 120	B250-41400-730N4	B250-41400-730M4	B250-41400-730V4
	63	22	18.5	175 × 115 × 100	B263-41400-710N4¹	B263-41400-710M4¹	B263-41400-710V4¹
	63	22	18.5	250 × 160 × 120	B263-41400-730N4	B263-41400-730M4	B263-41400-730V4
	63	22	18.5	250 × 160 × 120	H406-41400-730N4*	H406-41400-730M4*	–
	63	22	18.5	280 × 190 × 130	H406-41400-770N4	H406-41400-770M4	H406-41400-770V4
	63	22	18.5	320 × 220 × 180	H406-41400-477N4	H406-41400-477M4	–
	80	30	22	250 × 160 × 120	H408-41400-730N4	H408-41400-730M4	–
	80	30	22	280 × 190 × 130	H408-41400-770N4	H408-41400-770M4	H408-41400-770V4
	80	30	22	320 × 220 × 180	H408-41400-477N4	H408-41400-477M4	–
	100	37	30	250 × 160 × 120	H410-41400-730N4	H410-41400-730M4	–
	100	37	30	280 × 190 × 130	H410-41400-770N4	H410-41400-770M4	H410-41400-770V4
	100	37	30	320 × 220 × 180	H410-41400-477N4	H410-41400-477M4	–
	125	45	37	320 × 220 × 180	H412-41400-477N4	H412-41400-477M4	–

Rated data (IEC 60947)			Enclosure dimension (H × W × D) (mm)	Padlock device H-handle yellow/red
Operat. current I _e (A)	Operational power (at 380–440 V) (kW)			 IP66
	AC-21A	AC-23A	AC-3	Order code number
160	75	45	440 × 320 × 180	K616-41400-077H4
160	75	45	440 × 320 × 255	K616-41400-177H4
315	132	55	640 × 320 × 255	K830-41400-077H4
315	132	55	640 × 320 × 330	K830-41400-177H4

* larger terminal capacity, see page 154

¹ Terminal capacity max. 16 mm² on N-terminal and/or PE-terminal

Further switching programmes from page 132.