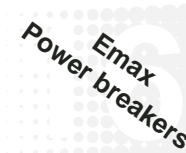


Fixed breakers, 4 poles IEC



Fixed breakers

Circuit breaker type	Frame amps	Interrupting ratings kA, 415V	Manually operated	Electrically operated	Set of four vertical terminals	Set of four front terminals
E1B08	800	40	\$ 7475	\$ 9836	\$ 837	\$ 489
E1B12	1250	40	8293	10,654	837	489
E2N12	1250	65	9148	11,509	897	1183
E3S12	1250	75	9306	11,667	1027	1643
E3H12	1250	100	9591	11,952	1027	1643
E2L12	1250	130	12,725	15,086	897	1183
E2B16	1600	40	9121	11,482	897	1183
E2N16	1600	65	10,059	12,420	897	1183
E3S16	1600	75	10,413	12,774	1027	1643
E3H16	1600	100	10,550	12,911	1027	1643
E2L16	1600	130	14,488	16,849	897	1183
E2B20	2000	40	10,701	13,062	897	1183
E2N20	2000	65	11,371	13,732	897	1183
E3S20	2000	75	11,795	14,156	1027	1643
E3H20	2000	100	13,621	15,982	1027	1643
E3L20	2000	130	17,093	19,454	1027	1643
E3N25	2500	65	17,671	20,032	1027	1643
E3S25	2500	75	19,454	21,815	1027	1643
E3H25	2500	100	21,672	24,033	1027	1643
E3L25	2500	130	24,930	27,291	1027	1643
E3N32	3200	65	22,992	25,353	1027	1643
E3S32	3200	75	23,900	26,261	1027	1643
E3H32	3200	100	27,307	29,668	1027	1643
E4H32	3200	100	28,351	30,712	2163	2260
E6V32	3200	150	45,410	47,771	3618	3286
E4S40	4000	75	34,610	36,971	2163	2260
E4H40	4000	100	39,516	41,877	2163	2260
E6V40	4000	150	53,424	55,785	3618	3286
E6H50	5000	100	52,558	54,919	3618	3286
E6V50	5000	150	62,852	65,213	3618	3286
E6H63	6300	100	63,070	65,431	3618	3286
E6V63	6300	150	75,422	77,783	3618	3286

Standard features – manually operated breaker

Fixed breaker

- Rear horizontal terminals
- PR111 trip unit with LI protection functions
- Manual mechanical close and open pushbuttons
- CB open/closed mechanical indicator
- Spring charged/discharged mechanical indicator
- 2NO & 2NC auxiliary contacts for open-closed position indication
- Lifting plates
- Current transformers
- Terminal box

Neutral pole rating

- E1 – E3 = 100% rating
- E4 – E6 = 50% rating ①

① Consult factory for special 100% neutral pole rating.