

Fixed breakers, 3 poles IEC

Fixed breakers

Circuit breaker type	Frame amps	Interrupting ratings kA, 415V	Manually operated	Electrically operated	Set of three vertical terminals	Set of three front terminals
E1B08	800	40	\$ 6027	\$ 8388	\$ 644	\$ 367
E1B12	1250	40	6656	9017	644	367
E2N12	1250	65	7314	9675	690	888
E3S12	1250	75	7808	10,169	790	1232
E3H12	1250	100	8036	10,397	790	1232
E2L12	1250	130	10,066	12,427	690	888
E2B16	1600	40	7293	9654	690	888
E2N16	1600	65	8014	10,375	690	888
E3S16	1600	75	8700	11,061	790	1232
E3H16	1600	100	9232	11,593	790	1232
E2L16	1600	130	11,422	13,783	690	888
E2B20	2000	40	8509	10,870	690	888
E2N20	2000	65	9024	11,385	690	888
E3S20	2000	75	9817	12,178	790	1232
E3H20	2000	100	11,762	14,123	790	1232
E3L20	2000	130	13,425	15,786	790	1232
E3N25	2500	65	13,870	16,231	790	1232
E3S25	2500	75	15,242	17,603	790	1232
E3H25	2500	100	16,948	19,309	790	1232
E3L25	2500	130	19,454	21,815	790	1232
E3N32	3200	65	17,963	20,324	790	1232
E3S32	3200	75	18,662	21,023	790	1232
E3H32	3200	100	20,217	22,578	790	1232
E4H32	3200	100	22,085	24,446	1664	1696
E6V32	3200	150	36,328	38,689	2783	2464
E4S40	4000	75	26,873	29,234	1664	1696
E4H40	4000	100	30,645	33,006	1664	1696
E6V40	4000	150	42,739	45,100	2783	2464
E6H50	5000	100	42,047	44,408	2783	2464
E6V50	5000	150	50,281	52,642	2783	2464
E6H63	6300	100	50,456	52,817	2783	2464
E6V63	6300	150	60,337	62,698	2783	2464

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