


































Miniature Circuit Breakers - Series E90E 4,5kA - EN60898









4500	In (A)	Tripping characteristic B (3÷5)×In		Tripping characteristic C (5÷10)×In	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.
1P - 1 Module					
 	1				
	2			E91EC02	552610
	3				
	4			E91EC04	552612
	6	E91EB06	552533	E91EC06	552613
	10	E91EB10	552535	E91EC10	552615
	13	E91EB13	552536	E91EC13	552616
	16	E91EB16	552537	E91EC16	552617
	20	E91EB20	552538	E91EC20	552618
	25	E91EB25	552539	E91EC25	552619
	32	E91EB32	552540	E91EC32	552620
	40	E91EB40	552541	E91EC40	552621
	50				
	63				
1P + N - 2 Modules					
 	1				
	2			E91EC02N	552672
	3				
	4			E91EC04N	552673
	6	E91EB06N	552592	E91EC06N	552674
	10	E91EB10N	552593	E91EC10N	552675
	13	E91EB13N	552594	E91EC13N	552676
	16	E91EB16N	552595	E91EC16N	552677
	20	E91EB20N	552596	E91EC20N	552678
	25	E91EB25N	552597	E91EC25N	552679
	32	E91EB32N	552598	E91EC32N	552680
	40	E91EB40N	552599	E91EC40N	552681
	50				
	63				
2P - 2 Modules					
 	1				
	2			E92EC02	552626
	3				
	4			E92EC04	552628
	6	E92EB06	552549	E92EC06	552629
	10	E92EB10	552551	E92EC10	552631
	13	E92EB13	552552	E92EC13	552632
	16	E92EB16	552553	E92EC16	552633
	20	E92EB20	552554	E92EC20	552634
	25	E92EB25	552555	E92EC25	552635
	32	E92EB32	552556	E92EC32	552636
	40	E92EB40	552557	E92EC40	552637
	50				
	63				
3P - 3 Modules					
 	1				
	2			E93EC02	552642
	3				
	4			E93EC04	552644
	6	E93EB06	552565	E93EC06	552645
	10	E93EB10	552567	E93EC10	552647
	13	E93EB13	552568	E93EC13	552648
	16	E93EB16	552569	E93EC16	552649
	20	E93EB20	552570	E93EC20	552650
	25	E93EB25	552571	E93EC25	552651
	32	E93EB32	552572	E93EC32	552652
	40	E93EB40	552573	E93EC40	552653
	50				
	63				
4P - 4 Modules					
 	1				
	2			E94EC02	552658
	3				
	4			E94EC04	552660
	6	E94EB06	552581	E94EC06	552661
	10	E94EB10	552583	E94EC10	552663
	13	E94EB13	552584	E94EC13	552664
	16	E94EB16	552585	E94EC16	552665
	20	E94EB20	552586	E94EC20	552666
	25	E94EB25	552587	E94EC25	552667
	32	E94EB32	552588	E94EC32	552668
	40	E94EB40	552589	E94EC40	552669
	50				
	63				

Compact Miniature Mircuit Breakers - Series EC90E 4,5kA - EN60898					
4500	In (A)	Tripping characteristic B (3÷5)×In		Tripping characteristic C (5÷10)×In	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.
1P + N - 1 Module					
 	1				
	2	EC91EB02NR	692874	EC91EC02NR	692856
	3				
	4	EC91EB04NR	692875	EC91EC04NR	692857
	6	EC91EB06NR	692876	EC91EC06NR	692858
	10	EC91EB10NR	692877	EC91EC10NR	692859
	13				
	16	EC91EB16NR	692878	EC91EC16NR	692860
	20	EC91EB20NR	692879	EC91EC20NR	692861
	25	EC91EB25NR	692880	EC91EC25NR	692862
	32	EC91EB32NR	692881	EC91EC32NR	692863
	40	EC91EB40NR	692882	EC91EC40NR	692864
	50				
	63				
2P - 1 Module					
 	1				
	2				
	3				
	4				
	6	EC92EB06	692975	EC92EC06	692894
	10	EC92EB10	692976	EC92EC10	692895
	13				
	16	EC92EB16	692977	EC92EC16	692896
	20	EC92EB20	692978	EC92EC20	692897
	25	EC92EB25	692979	EC92EC25	692898
	32	EC92EB32	692980	EC92EC32	692899
	40	EC92EB40	692981	EC92EC40	692900
	50				
	63				
3P - 2 Modules *					
 	1				
	2				
	3				
	4				
	6	EC93EB06	692984	EC93EC06	692903
	10	EC93EB10	692985	EC93EC10	692904
	13				
	16	EC93EB16	692986	EC93EC16	692905
	20	EC93EB20	692987	EC93EC20	692906
	25	EC93EB25	692988	EC93EC25	692907
	32	EC93EB32	692989	EC93EC32	692908
	40				
	50				
	63				
* The auxiliary contact CAH, CAS/H must be placed only on the left side of the 3P MCBs					
4P - 2 Modules					
 	1				
	2				
	3				
	4				
	6	EC94EB06	692993	EC94EC06	692912
	10	EC94EB10	692994	EC94EC10	692913
	13				
	16	EC94EB16	692995	EC94EC16	692914
	20	EC94EB20	692996	EC94EC20	692915
	25	EC94EB25	692997	EC94EC25	692916
	32	EC94EB32	692998	EC94EC32	692917
	40				
	50				
	63				









Miniature Circuit Breakers - Series E90 6kA - EN60898							
6000	In (A)	Tripping characteristic B (3÷5)×In		Tripping characteristic C (5÷10)×In		Tripping characteristic D (10÷20)×In	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
1P - 1 Module							
	0,5			E91C0.5	552784	E91D0.5	552876
	1			E91C01	552785	E91D01	552877
	2			E91C02	552786	E91D02	552878
	3			E91C03	552787	E91D03	552879
	4			E91C04	552788	E91D04	552880
	6	E91B06	552697	E91C06	552789	E91D06	552881
	10	E91B10	552699	E91C10	552791	E91D10	552883
	13	E91B13	552700	E91C13	552792	E91D13	552884
	16	E91B16	552701	E91C16	552793	E91D16	552885
	20	E91B20	552702	E91C20	552794	E91D20	552886
	25	E91B25	552703	E91C25	552795	E91D25	552887
	32	E91B32	552704	E91C32	552796	E91D32	552888
	40	E91B40	552705	E91C40	552797	E91D40	552889
	50	E91B50	552706	E91C50	552798	E91D50	552890
	63	E91B63	552707	E91C63	552799	E91D63	552891
1P + N - 2 Modules							
	0,5			E91C0.5N	552803	E91D0.5N	552895
	1			E91C01N	552804	E91D01N	552896
	2			E91C02N	552805	E91D02N	552897
	3			E91C03N	552806	E91D03N	552898
	4			E91C04N	552807	E91D04N	552899
	6	E91B06N	552716	E91C06N	552808	E91D06N	552900
	10	E91B10N	552718	E91C10N	552810	E91D10N	552902
	13	E91B13N	552719	E91C13N	552811	E91D13N	552903
	16	E91B16N	552720	E91C16N	552812	E91D16N	552904
	20	E91B20N	552721	E91C20N	552813	E91D20N	552905
	25	E91B25N	552722	E91C25N	552814	E91D25N	552906
	32	E91B32N	552723	E91C32N	552815	E91D32N	552907
	40	E91B40N	552724	E91C40N	552816	E91D40N	552908
	50	E91B50N	552725	E91C50N	552817	E91D50N	552909
	63	E91B63N	552726	E91C63N	552818	E91D63N	552910
2P - 2 Modules							
	0,5			E92C0.5	552819	E92D0.5	552911
	1			E92C01	552820	E92D01	552912
	2			E92C02	552821	E92D02	552913
	3			E92C03	552822	E92D03	552914
	4			E92C04	552823	E92D04	552915
	6	E92B06	552732	E92C06	552824	E92D06	552916
	10	E92B10	552734	E92C10	552826	E92D10	552918
	13	E92B13	552735	E92C13	552827	E92D13	552919
	16	E92B16	552736	E92C16	552828	E92D16	552920
	20	E92B20	552737	E92C20	552829	E92D20	552921
	25	E92B25	552738	E92C25	552830	E92D25	552922
	32	E92B32	552739	E92C32	552831	E92D32	552923
	40	E92B40	552740	E92C40	552832	E92D40	552924
	50	E92B50	552741	E92C50	552833	E92D50	552925
	63	E92B63	552742	E92C63	552834	E92D63	552926
3P - 3 Modules							
	0,5			E93C0.5	552838	E93D0.5	552930
	1			E93C01	552839	E93D01	552931
	2			E93C02	552840	E93D02	552932
	3			E93C03	552841	E93D03	552933
	4			E93C04	552842	E93D04	552934
	6	E93B06	552751	E93C06	552843	E93D06	552935
	10	E93B10	552753	E93C10	552845	E93D10	552937
	13	E93B13	552754	E93C13	552846	E93D13	552938
	16	E93B16	552755	E93C16	552847	E93D16	552939
	20	E93B20	552756	E93C20	552848	E93D20	552940
	25	E93B25	552757	E93C25	552849	E93D25	552941
	32	E93B32	552758	E93C32	552850	E93D32	552942
	40	E93B40	552759	E93C40	552851	E93D40	552943
	50	E93B50	552760	E93C50	552852	E93D50	552944
	63	E93B63	552761	E93C63	552853	E93D63	552945
4P - 4 Modules							
	0,5			E94C0.5	552857		
	1			E94C01	552858		
	2			E94C02	552859	E94D02	552951
	3			E94C03	552860	E94D03	552952
	4			E94C04	552861	E94D04	552953
	6	E94B06	552770	E94C06	552862	E94D06	552954
	10	E94B10	552772	E94C10	552864	E94D10	552956
	13	E94B13	552773	E94C13	552865	E94D13	552957
	16	E94B16	552774	E94C16	552866	E94D16	552958
	20	E94B20	552775	E94C20	552867	E94D20	552959
	25	E94B25	552776	E94C25	552868	E94D25	552960
	32	E94B32	552777	E94C32	552869	E94D32	552961
	40	E94B40	552778	E94C40	552870	E94D40	552962
	50	E94B50	552779	E94C50	552871	E94D50	552963
	63	E94B63	552780	E94C63	552872	E94D63	552964









Compact Miniature Circuit Breakers - Series EC90 6kA - EN60898					
6000	In (A)	Tripping characteristic B (3÷5)×In		Tripping characteristic C (5÷10)×In	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.
1P + N - 1 Module					
 	0,5				
	1				
	2	EC91B02NR	692883	EC91C02NR	692865
	3				
	4	EC91B04NR	692884	EC91C04NR	692866
	6	EC91B06NR	692885	EC91C06NR	692867
	10	EC91B10NR	692886	EC91C10NR	692868
	13	EC91B16NR	692887	EC91C16NR	692869
	16	EC91B20NR	692888	EC91C20NR	692870
	20	EC91B25NR	692889	EC91C25NR	692871
	25	EC91B32NR	692890	EC91C32NR	692872
	32	EC91B40NR	692891	EC91C40NR	692873
	40				
	50				
	63				
1P + 1P - 1 Module					
 	0,5				
	1				
	2	EC911B02	692581	EC911C02	692591
	3				
	4	EC911B04	692582	EC911C04	692592
	6	EC911B06	692583	EC911C06	692593
	10	EC911B10	692584	EC911C10	692594
	13	EC911B13	692585	EC911C13	692595
	16	EC911B16	692586	EC911C16	692596
	20	EC911B20	692587	EC911C20	692597
	25				
	32				
	40				
	50				
	63				
Note: 2 unipolar MCBs with 2 operating levers all in 1 module					
2P - 1 Module					
 	0,5				
	1				
	2	EC92B02	693000	EC92C02	692919
	3				
	4	EC92B04	693001	EC92C04	692920
	6	EC92B06	693002	EC92C06	692921
	10	EC92B10	693003	EC92C10	692922
	13				
	16	EC92B16	693004	EC92C16	692923
	20	EC92B20	693005	EC92C20	692924
	25	EC92B25	693006	EC92C25	692925
	32	EC92B32	693007	EC92C32	692926
	40	EC92B40	693008	EC92C40	692927
	50				
	63				
3P - 2 Modules *					
 	0,5				
	1				
	2	EC93B02	693009	EC93C02	692928
	3				
	4	EC93B04	693010	EC93C04	692929
	6	EC93B06	693011	EC93C06	692930
	10	EC93B10	693012	EC93C10	692931
	13				
	16	EC93B16	693013	EC93C16	692932
	20	EC93B20	693014	EC93C20	692933
	25	EC93B25	693015	EC93C25	692934
	32	EC93B32	693016	EC93C32	692935
	40				
	50				
	63				
* The auxiliary contact CAH, CAS/H must be placed only on the left side of the 3P MCBs					
4P - 2 Modules					
 	0,5				
	1				
	2	EC94B02	693018	EC94C02	692937
	3				
	4	EC94B04	693019	EC94C04	692938
	6	EC94B06	693020	EC94C06	692939
	10	EC94B10	693021	EC94C10	692940
	13				
	16	EC94B16	693022	EC94C16	692941
	20	EC94B20	693023	EC94C20	692942
	25	EC94B25	693024	EC94C25	692943
	32	EC94B32	693025	EC94C32	692944
	40				
	50				
	63				




Miniature Circuit Breakers - Series E90S 10kA - EN60898

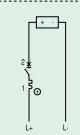
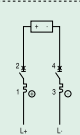
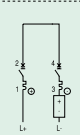
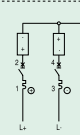
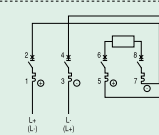
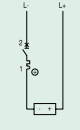
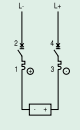
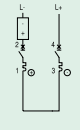
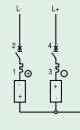
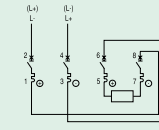
10000	In (A)	Tripping characteristic B (3÷5)×In		Tripping characteristic C (5÷10)×In		Tripping characteristic D (10÷20)×In	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
1P - 1 Module							
 	0,5			E91SC0.5	553044	E91SD0.5	553120
	1			E91SC01	553045	E91SD01	553121
	2			E91SC02	553046	E91SD02	553122
	3			E91SC03	553047	E91SD03	553123
	4			E91SC04	553048	E91SD04	553124
	6	E91SB06	552973	E91SC06	553049	E91SD06	553125
	10	E91SB10	552975	E91SC10	553051	E91SD10	553127
	13	E91SB13	552976	E91SC13	553052	E91SD13	553128
	16	E91SB16	552977	E91SC16	553053	E91SD16	553129
	20	E91SB20	552978	E91SC20	553054	E91SD20	553130
	25	E91SB25	552979	E91SC25	553055	E91SD25	553131
	32	E91SB32	552980	E91SC32	553056	E91SD32	553132
	40	E91SB40	552981	E91SC40	553057	E91SD40	553133
	50	E91SB50	552982	E91SC50	553058	E91SD50	553134
63	E91SB63	552983	E91SC63	553059	E91SD63	553135	
2P - 2 Modules							
 	0,5			E92SC0.5	553063	E92SD0.5	553139
	1			E92SC01	553064	E92SD01	553140
	2			E92SC02	553065	E92SD02	553141
	3			E92SC03	553066	E92SD03	553142
	4			E92SC04	553067	E92SD04	553143
	6	E92SB06	552992	E92SC06	553068	E92SD06	553144
	10	E92SB10	552994	E92SC10	553070	E92SD10	553146
	13	E92SB13	552995	E92SC13	553071	E92SD13	553147
	16	E92SB16	552996	E92SC16	553072	E92SD16	553148
	20	E92SB20	552997	E92SC20	553073	E92SD20	553149
	25	E92SB25	552998	E92SC25	553074	E92SD25	553150
	32	E92SB32	552999	E92SC32	553075	E92SD32	553151
	40	E92SB40	553000	E92SC40	553076	E92SD40	553152
	50	E92SB50	553001	E92SC50	553077	E92SD50	553153
63	E92SB63	553002	E92SC63	553078	E92SD63	553154	
3P - 3 Modules							
 	0,5			E93SC0.5	553082	E93SD0.5	553158
	1			E93SC01	553083	E93SD01	553159
	2			E93SC02	553084	E93SD02	553160
	3			E93SC03	553085	E93SD03	553161
	4			E93SC04	553086	E93SD04	553162
	6	E93SB06	553011	E93SC06	553087	E93SD06	553163
	10	E93SB10	553013	E93SC10	553089	E93SD10	553165
	13	E93SB13	553014	E93SC13	553090	E93SD13	553166
	16	E93SB16	553015	E93SC16	553091	E93SD16	553167
	20	E93SB20	553016	E93SC20	553092	E93SD20	553168
	25	E93SB25	553017	E93SC25	553093	E93SD25	553169
	32	E93SB32	553018	E93SC32	553094	E93SD32	553170
	40	E93SB40	553019	E93SC40	553095	E93SD40	553171
	50	E93SB50	553020	E93SC50	553096	E93SD50	553172
63	E93SB63	553021	E93SC63	553097	E93SD63	553173	
4P - 4 Modules							
 	0,5			E94SC0.5	553101	E94SD0.5	567146
	1			E94SC01	553102	E94SD01	553178
	2			E94SC02	553103	E94SD02	553179
	3			E94SC03	553104	E94SD03	553180
	4			E94SC04	553105	E94SD04	553181
	6	E94SB06	553030	E94SC06	553106	E94SD06	553182
	10	E94SB10	553032	E94SC10	553108	E94SD10	553184
	13	E94SB13	553033	E94SC13	553109	E94SD13	553185
	16	E94SB16	553034	E94SC16	553110	E94SD16	553186
	20	E94SB20	553035	E94SC20	553111	E94SD20	553187
	25	E94SB25	553036	E94SC25	553112	E94SD25	553188
	32	E94SB32	553037	E94SC32	553113	E94SD32	553189
	40	E94SB40	553038	E94SC40	553114	E94SD40	553190
	50	E94SB50	553039	E94SC50	553115	E94SD50	553191
63	E94SB63	553040	E94SC63	553116	E94SD63	553192	

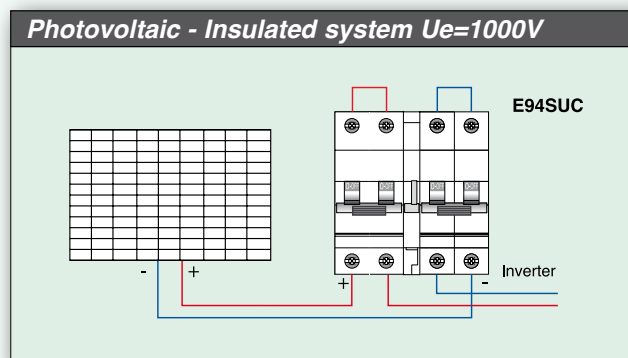
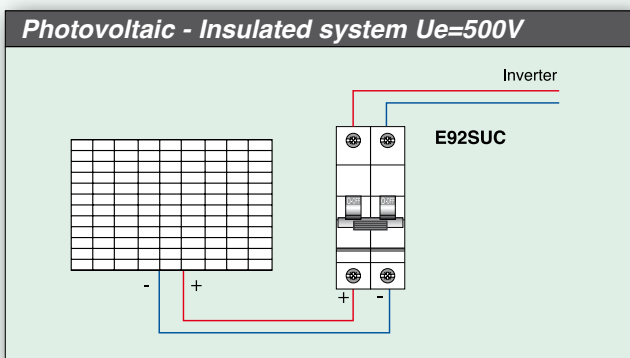
Miniature Circuit Breakers - Series E90SUL 10kA - EN60898 UL approval (UL 1077)









10000	In (A)	Tripping characteristic B (3÷5)xIn		Tripping characteristic C (5÷10)xIn		Tripping characteristic D (10÷20)xIn	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
1P - 1 Module							
 <p>1/2 21</p> 	0,5			E91SULC0.5	687280	E91SULD0.5	687356
	1			E91SULC01	687281	E91SULD01	687357
	2			E91SULC02	687282	E91SULD02	687358
	3			E91SULC03	687283	E91SULD03	687359
	4			E91SULC04	687284	E91SULD04	687360
	6	E91SULB06	687225	E91SULC06	687286	E91SULD06	687362
	10	E91SULB10	687226	E91SULC10	687287	E91SULD10	687363
	13	E91SULB13	687227	E91SULC13	687288	E91SULD13	687364
	16	E91SULB16	687229	E91SULC16	687290	E91SULD16	687366
	20	E91SULB20	687230	E91SULC20	687291	E91SULD20	687367
	25	E91SULB25	687231	E91SULC25	687292	E91SULD25	687368
	32	E91SULB32	687233	E91SULC32	687294	E91SULD32	687370
	40	E91SULB40	687234	E91SULC40	687295	E91SULD40	687371
	50	E91SULB50	687235	E91SULC50	687296	E91SULD50	687372
63	E91SULB63	687237	E91SULC63	687298	E91SULD63	687374	
2P - 2 Modules							
 <p>1/2 3/4 21 43</p> 	0,5			E92SULC0.5	687299	E92SULD0.5	687375
	1			E92SULC01	687300	E92SULD01	687376
	2			E92SULC02	687301	E92SULD02	687377
	3			E92SULC03	687302	E92SULD03	687378
	4			E92SULC04	687303	E92SULD04	687379
	6	E92SULB06	687239	E92SULC06	687305	E92SULD06	687381
	10	E92SULB10	687240	E92SULC10	687306	E92SULD10	687382
	13	E92SULB13	687241	E92SULC13	687307	E92SULD13	687383
	16	E92SULB16	687243	E92SULC16	687309	E92SULD16	687385
	20	E92SULB20	687244	E92SULC20	687310	E92SULD20	687386
	25	E92SULB25	687245	E92SULC25	687311	E92SULD25	687387
	32	E92SULB32	687247	E92SULC32	687313	E92SULD32	687389
	40	E92SULB40	687248	E92SULC40	687314	E92SULD40	687390
	50	E92SULB50	687249	E92SULC50	687315	E92SULD50	687391
63	E92SULB63	687251	E92SULC63	687317	E92SULD63	687393	
3P - 3 Modules							
 <p>1/2 3/4 5/6 21 43 65</p> 	0,5			E93SULC0.5	687318	E93SULD0.5	687394
	1			E93SULC01	687319	E93SULD01	687395
	2			E93SULC02	687320	E93SULD02	687396
	3			E93SULC03	687321	E93SULD03	687397
	4			E93SULC04	687322	E93SULD04	687398
	6	E93SULB06	687253	E93SULC06	687324	E93SULD06	687400
	10	E93SULB10	687254	E93SULC10	687325	E93SULD10	687401
	13	E93SULB13	687255	E93SULC13	687326	E93SULD13	687402
	16	E93SULB16	687257	E93SULC16	687328	E93SULD16	687404
	20	E93SULB20	687258	E93SULC20	687329	E93SULD20	687405
	25	E93SULB25	687259	E93SULC25	687330	E93SULD25	687406
	32	E93SULB32	687261	E93SULC32	687332	E93SULD32	687408
	40	E93SULB40	687262	E93SULC40	687333	E93SULD40	687409
	50	E93SULB50	687263	E93SULC50	687334	E93SULD50	687410
63	E93SULB63	687265	E93SULC63	687336	E93SULD63	687412	
4P - 4 Modules							
 <p>1/2 3/4 5/6 7/8 21 43 65 87</p> 	0,5			E94SULC0.5	687337	E94SULD0.5	687413
	1			E94SULC01	687338	E94SULD01	687414
	2			E94SULC02	687339	E94SULD02	687415
	3			E94SULC03	687340	E94SULD03	687416
	4			E94SULC04	687341	E94SULD04	687417
	6	E94SULB06	687267	E94SULC06	687343	E94SULD06	687419
	10	E94SULB10	687268	E94SULC10	687344	E94SULD10	687420
	13	E94SULB13	687269	E94SULC13	687345	E94SULD13	687421
	16	E94SULB16	687271	E94SULC16	687347	E94SULD16	687423
	20	E94SULB20	687272	E94SULC20	687348	E94SULD20	687424
	25	E94SULB25	687273	E94SULC25	687349	E94SULD25	687425
	32	E94SULB32	687275	E94SULC32	687351	E94SULD32	687427
	40	E94SULB40	687276	E94SULC40	687352	E94SULD40	687428
	50	E94SULB50	687277	E94SULC50	687353	E94SULD50	687429
63	E94SULB63	687279	E94SULC63	687355	E94SULD63	687431	

Miniature Circuit Breakers - Series E90X 15... 50kA - IEC947-2								
15... 25kA	In	Icu	Tripping characteristic B (3÷5)xIn		Tripping characteristic C (5÷10)xIn		Tripping characteristic D (10÷20)xIn	
	(A)	(kA)	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
1P - 1 Module								
 	0,5	50			E91XC0.5	553400	E91XD0.5	553464
	1	50			E91XC01	553401	E91XD01	553465
	2	50			E91XC02	553402	E91XD02	553466
	3	50			E91XC03	553403	E91XD03	553467
	4	50			E91XC04	553404	E91XD04	553468
	6	25	E91XB06	553341	E91XC06	553405	E91XD06	553469
	10	25	E91XB10	553343	E91XC10	553407	E91XD10	553471
	13	25	E91XB13	553344	E91XC13	553408	E91XD13	553472
	16	25	E91XB16	553345	E91XC16	553409	E91XD16	553473
	20	25	E91XB20	553346	E91XC20	553410	E91XD20	553474
	25	25	E91XB25	553347	E91XC25	553411	E91XD25	553475
	32	20	E91XB32	553348	E91XC32	553412	E91XD32	553476
	40	20	E91XB40	553349	E91XC40	553413	E91XD40	553477
	50	15	E91XB50	553350	E91XC50	553414	E91XD50	553478
	63	15	E91XB63	553351	E91XC63	553415	E91XD63	553479
2P - 2 Modules								
 	0,5	50			E92XC0.5	553416	E92XD0.5	553480
	1	50			E92XC01	553417	E92XD01	553481
	2	50			E92XC02	553418	E92XD02	553482
	3	50			E92XC03	553419	E92XD03	553483
	4	50			E92XC04	553420	E92XD04	553484
	6	25	E92XB06	553357	E92XC06	553421	E92XD06	553485
	10	25	E92XB10	553359	E92XC10	553423	E92XD10	553487
	13	25	E92XB13	553360	E92XC13	553424	E92XD13	553488
	16	25	E92XB16	553361	E92XC16	553425	E92XD16	553489
	20	25	E92XB20	553362	E92XC20	553426	E92XD20	553490
	25	25	E92XB25	553363	E92XC25	553427	E92XD25	553491
	32	20	E92XB32	553364	E92XC32	553428	E92XD32	553492
	40	20	E92XB40	553365	E92XC40	553429	E92XD40	553493
	50	15	E92XB50	553366	E92XC50	553430	E92XD50	553494
	63	15	E92XB63	553367	E92XC63	553431	E92XD63	553495
3P - 3 Modules								
 	0,5	50			E93XC0.5	553432	E93XD0.5	553496
	1	50			E93XC01	553433	E93XD01	553497
	2	50			E93XC02	553434	E93XD02	553498
	3	50			E93XC03	553435	E93XD03	553499
	4	50			E93XC04	553436	E93XD04	553500
	6	25	E93XB06	553373	E93XC06	553437	E93XD06	553501
	10	25	E93XB10	553375	E93XC10	553439	E93XD10	553503
	13	25	E93XB13	553376	E93XC13	553440	E93XD13	553504
	16	25	E93XB16	553377	E93XC16	553441	E93XD16	553505
	20	25	E93XB20	553378	E93XC20	553442	E93XD20	553506
	25	25	E93XB25	553379	E93XC25	553443	E93XD25	553507
	32	20	E93XB32	553380	E93XC32	553444	E93XD32	553508
	40	20	E93XB40	553381	E93XC40	553445	E93XD40	553509
	50	15	E93XB50	553382	E93XC50	553446	E93XD50	553510
	63	15	E93XB63	553383	E93XC63	553447	E93XD63	553511
4P - 4 Modules								
 	0,5	50			E94XC0.5	553448	E94XD0.5	553512
	1	50			E94XC01	553449	E94XD01	553513
	2	50			E94XC02	553450	E94XD02	553514
	3	50			E94XC03	553451	E94XD03	553515
	4	50			E94XC04	553452	E94XD04	553516
	6	25	E94XB06	553389	E94XC06	553453	E94XD06	553517
	10	25	E94XB10	553391	E94XC10	553455	E94XD10	553519
	13	25	E94XB13	553392	E94XC13	553456	E94XD13	553520
	16	25	E94XB16	553393	E94XC16	553457	E94XD16	553521
	20	25	E94XB20	553394	E94XC20	553458	E94XD20	553522
	25	25	E94XB25	553395	E94XC25	553459	E94XD25	553523
	32	20	E94XB32	553396	E94XC32	553460	E94XD32	553524
	40	20	E94XB40	553397	E94XC40	553461	E94XD40	553525
	50	15	E94XB50	553398	E94XC50	553462	E94XD50	553526
	63	15	E94XB63	553399	E94XC63	553463	E94XD63	553527

Miniature Circuit Breakers - Series E90SUC 6kA - EN60898					(for universal current)		
6000	In (A)	Ue (V DC)	Umax (V)	Tripping characteristic B (3=5)xIn		Tripping characteristic C (5=10)xIn	
				Cat. No.	Ref. No.	Cat. No.	Ref. No.
1P - 1 Module							
	0,5	250				E91SUCC0.5	553304
	1	250				E91SUCC01	553305
	2	250				E91SUCC02	553306
	3	250				E91SUCC03	553307
	4	250				E91SUCC04	553308
	6	250		E91SUCB06	553271	E91SUCC06	553309
	10	250		E91SUCB10	553273	E91SUCC10	553311
	13	250		E91SUCB13	553274	E91SUCC13	553312
	16	250		E91SUCB16	553275	E91SUCC16	553313
	20	250		E91SUCB20	553276	E91SUCC20	553314
	25	250		E91SUCB25	553277	E91SUCC25	553315
	32	250		E91SUCB32	553278	E91SUCC32	553316
	40	250		E91SUCB40	553279	E91SUCC40	553317
	50	250		E91SUCB50	553280	E91SUCC50	553318
63	250		E91SUCB63	553281	E91SUCC63	553319	
Isolator application according to EN 60947-2							
2P - 2 Modules							
	0,5	250 - 440	500			E92SUCC0.5	553320
	1	250 - 440	500			E92SUCC01	553321
	2	250 - 440	500			E92SUCC02	553322
	3	250 - 440	500			E92SUCC03	553323
	4	250 - 440	500			E92SUCC04	553324
	6	250 - 440	500	E92SUCB06	553290	E92SUCC06	553325
	10	250 - 440	500	E92SUCB10	553292	E92SUCC10	553327
	13	250 - 440	500	E92SUCB13	553293	E92SUCC13	553328
	16	250 - 440	500	E92SUCB16	553294	E92SUCC16	553329
	20	250 - 440	500	E92SUCB20	553295	E92SUCC20	553330
	25	250 - 440	500	E92SUCB25	553296	E92SUCC25	553331
	32	250 - 440	500	E92SUCB32	553297	E92SUCC32	553332
	40	250 - 440	500	E92SUCB40	553298	E92SUCC40	553333
	50	250 - 440	500	E92SUCB50	553299	E92SUCC50	553334
63	250 - 440	500	E92SUCB63	553300	E92SUCC63	553335	
Isolator application according to EN 60947-2							
4P - 4,5 Modules							
	10	440 - 880	1000	E94SUCB10	691213		
	13	440 - 880	1000				
	16	440 - 880	1000	E94SUCB16	691214		
	20	440 - 880	1000	E94SUCB20	691215		
	25	440 - 880	1000				
	32	440 - 880	1000				
	40	440 - 880	1000	E94SUCB40	691216		
	63	440 - 880	1000	E94SUCB63	691217		
Isolator application according to EN 60947-2							

Electrical drawings - Series E90SUC					
	E91SUC 1P	E92SUC 2P		E94SUC 4P	
Maximum voltage between the poles	250V ==	250V ==	440V ==	440V ==	440V == max 6kA 880V == max 6kA poles inversion
Maximum voltage between poles and ground	250V ==	250V ==	440V ==	440V ==	250V ==
Supply from lower terminals					
Supply from upper terminals					



Miniature Circuit Breakers - Series E880S 10kA - IEC947-2							
10kA	In (A)	Tripping characteristic B (3÷5)xIn		Tripping characteristic C (5÷10)xIn		Tripping characteristic D (10÷20)xIn	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
1P - 1,5 Modules							
 	80	E881SB080	676636	E881SC080	676648	E881SD080	676660
	100	E881SB100	676637	E881SC100	676649	E881SD100	676661
	125	E881SB125	676638	E881SC125	676650	E881SD125	676662
2P - 3 Modules							
 	80	E882SB080	676639	E882SC080	676651	E882SD080	676663
	100	E882SB100	676640	E882SC100	676652	E882SD100	676664
	125	E882SB125	676641	E882SC125	676653	E882SD125	676665
3P - 4,5 Modules							
 	80	E883SB080	676642	E883SC080	676654	E883SD080	676666
	100	E883SB100	676643	E883SC100	676655	E883SD100	676667
	125	E883SB125	676644	E883SC125	676656	E883SD125	676668
4P - 6 Modules							
 	80	E884SB080	676645	E884SC080	676657	E884SD080	676669
	100	E884SB100	676646	E884SC100	676658	E884SD100	676670
	125	E884SB125	676647	E884SC125	676659	E884SD125	676671