

"B" TRIP (3-5 X In)			"C" TRIP (5-10 X In)		
Amps	Part#	List	Amps	Part#	List
6	E91SUCB06	\$52	0,5	E91SUCC0,5	\$52
			1	E91SUCC01	\$52
			2	E91SUCC02	\$52
			3	E91SUCC03	\$52
			4	E91SUCC04	\$52
			6	E91SUCC06	\$52
			10	E91SUCC10	\$52
13	E91SUCC13	\$52			
16	E91SUCC16	\$52			
20	E91SUCC20	\$52			
25	E91SUCC25	\$55			
32	E91SUCC32	\$57			
40	E91SUCC40	\$62			
50	E91SUCC50	\$68			
63	E91SUCC63	\$88			
6	E92SUCB06	\$109	0,5	E92SUCC0,5	\$109
			1	E92SUCC01	\$109
			2	E92SUCC02	\$109
			3	E92SUCC03	\$109
			4	E92SUCC04	\$109
			6	E92SUCC06	\$109
			10	E92SUCC10	\$109
13	E92SUCC13	\$109			
16	E92SUCC16	\$109			
20	E92SUCC20	\$109			
25	E92SUCC25	\$117			
32	E92SUCC32	\$122			
40	E92SUCC40	\$133			
50	E92SUCC50	\$143			
63	E92SUCC63	\$161			



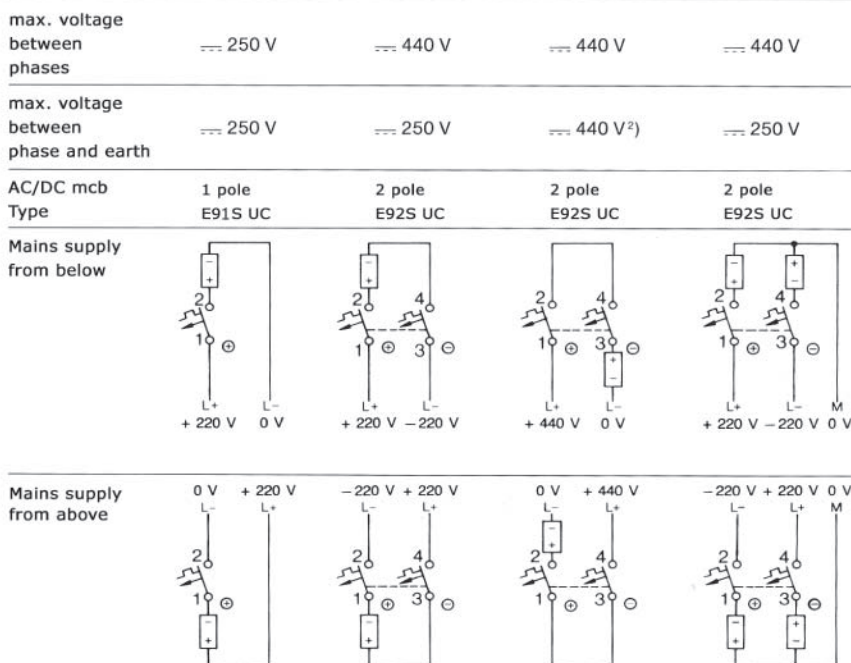
1 Pole



2 Poles

Connection examples

for max. permissible voltages between phases as a function of numbers of poles and connections:



Connection examples

for various voltages between phases as a function of numbers of poles and connection:

