

## DİREK SEÇİM ÖZETLERİ

### DEMİR DİREKLİ ŞEBEKELERDE DİREK SEÇİM

İLETKEN TERTİBİ	TAŞIYICI			NİHAYET			DURDURUCU		
	1 B	2 B	3 B	1 B	2 B	3 B	1 B	2 B	3 B
5R	8I	8I	8I	10I	10I	12I			
3P + R/P	8I	8I	8I	10I	10U	12I			
3A + R/P	8I	8I	8I	10U	12I	K2			
30x + 5R	8I	8I	8I	12I	12U	K2			
3Sw + 5R	10I	10I	10I	K1'	K1'	K2'	K1'	K1'	K1'
3Sw + 3P + R/P	10I	10I	10I	K1'	K2'	K2'	K1'	K1'	K1'
3Sw + 3A + R/P	10I	10I	10I	K1'	K2'	K3'	K1'	K1'	K1'
3Sw + 30x + R/P	10I	10I	10I	K2'	K2'	K2'	K1'	K1'	K2'
3*10 + 5R	10I	10I	10I	K1'	K2'	K3'	K1'	K1'	K1'
3*10 + 3P + R/P	10I	10I	10I	K1'	K2'	K3'	K1'	K1'	K1'
3*10 + 3A + R/P	10I	10I	10I	K2'	K2'	K3'	K1'	K1'	K1'
3*10 + 30x + R/P	10I	10I	10I	K2'	K2'	K3'	K1'	K1'	K2'
3*30 + 5R	10I	10I	10I	K1'	K2'	K3'	K1'	K1'	K1'
3*30 + 3P + R/P	10I	10I	10I	K2'	K2'	K3'	K1'	K1'	K1'
3*30 + 3A + R/P	10I	10I	10I	K2'	K2'	K3'	K1'	K1'	K1'
3*30 + 30x + R/P	10I	10I	10I	K2'	K2'	K3'	K1'	K1'	K2'

### MÜŞTEREK ÇER KUVVETLERİ

### TRAFO DİREĞİ

İLETKEN TERTİBİ	NİHAYET			DURDURUCU			ÇER KUVVETLERİ		
	1 B	2 B	3 B	1 B	2 B	3 B	1 B	2 B	3 B
5R	350	500	735				350	500	735
3P + R/P	489	654	899				489	654	899
3A + R/P	586	748	1025				586	748	1025
30x + 5R	713	923	1223				713	923	1223
3Sw + 5R	557	726	1120	284	405	595	743	961	1490
3Sw + 3P + R/P	669	891	1253	396	530	728	882	115	1654
3Sw + 3A + R/P	748	927	1355	475	606	830	979	1209	1780
3Sw + 30x + R/P	851	1068	1516	578	747	991	1106	1384	1978
3*10 + 5R	696	930	1300	284	405	585	941	1255	1478
3*10 + 3P + R/P	807	1055	1433	396	530	728	1080	1409	1912
3*10 + 3A + R/P	886	1131	1535	475	606	830	1177	1503	2038
3*10 + 30x + R/P	989	1272	1696	578	747	991	1304	1678	2236
3*30 + 5R	797	1148	1465	284	405	595	1087	1452	1986
3*30 + 3P + R/P	909	1192	1598	396	530	728	1226	1606	2150
3*30 + 3A + R/P	988	1349	1700	475	606	830	1323	1700	2276
3*30 + 30x + R/P	1091	1409	1861	578	747	991	1450	1875	2474