



APARAT	630-400-320-4Z	6300-310	630-400-320-4Z	6300-310	630-400-320-4Z	6300-310	630-400-320-4Z	6300-310	630-400-320-4Z	6300-310	630-400-320-4Z	6300-310
OZNACZENIE OBWODU	RO-H13-Z1	RO-H13-Z1	RO-H13-Z1	RO-H13-Z1	RO-H13-Z1	RO-H13-Z1	RO-H13-Z1	RO-H13-Z1	RO-H13-Z1	RO-H13-Z1	RO-H13-Z1	RO-H13-Z1
MOC OBWODU	200 kW	200 kW	200 kW	200 kW	200 kW	200 kW	200 kW	200 kW	200 kW	200 kW	200 kW	200 kW
TYP PRZEWODU	Y10Y7a-10mm² L=40m	Y10Y7a-10mm² L=40m	Y10Y7a-10mm² L=40m	Y10Y7a-10mm² L=40m	Y10Y7a-10mm² L=40m	Y10Y7a-10mm² L=40m	Y10Y7a-10mm² L=40m	Y10Y7a-10mm² L=40m	Y10Y7a-10mm² L=40m	Y10Y7a-10mm² L=40m	Y10Y7a-10mm² L=40m	Y10Y7a-10mm² L=40m
ODBIORNIK	H12	H13	H14	H15	H21	H22						
ZABEZPIECZENIE OBWODU	SKUP S1	SKUP S1	SKUP S1	SKUP S1	SKUP S1	SKUP S1	SKUP S2	SKUP S2	SKUP S2	SKUP S2		