



CIRCUIT NUMBERING			DISTRIBUTION		18	L2NPE	19	L1NPE	20	L2NPE	21	L3NPE	22	L1L2L3NPE	23	L1NPE	24	L2NPE	25	L3NPE	26	L1NPE		
CIRCUIT DESCRIPTION					DALJE ZYRA Z7		DALJE DEEPO		DALJE DH.TEKNIKE		DALJE TUALET		KRYESORI PRIZA RETE		DALJE LINJA Z1		DALJE LINJA Z2		DALJE LINJA Z3-1		DALJE LINJA Z3-2			
EQUIPMENT					iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H			
CIRCUIT BREAKER	Icu [kA] / Icn [A]				30		30		30		30		15		30		30		30		30			
	N. POLES		In [A]		2P	10	2P	10	2P	10	2P	10	4P	40	2P	16	2P	16	2P	16	2P	16		
	COURBE/TRIPPING UNIT				C		C		C		C		C		C		C		C		C			
	I _r [A]		t _r [s]		10		10		10		10		40		16		16		16		16			
	I _{sd} [A]		t _{sd} [s]		100		100		100		100		400		160		160		160		160			
	I _i [A]																							
	I _g [A]		t _g [s]																					
RESIDUAL CURRENT DEVICE	TYPE		CLASS										Vigi	AC										
	I _{dn} [A]		t _{dn} [ms]										0.03	Istantaneo										
CONTACTOR	TYPE		CLASSE																					
IMPULSE RELAY	COIL	N. POLES	In [A]																					
THERMAL RELAY	TYPE		I _{rth} [A]																					
FUSE	N. POLES		In [A]																					
OTHER	TYPE		MODEL																					
CONDUCTORS	INSULATION		INST.METHOD		EPR		11		EPR		11		EPR		11		EPR		11		EPR		11	
	CROSS SECTION PHASE-N-PE/PEN [mmq]				1x2.5	1x2.5	1x2.5	1x2.5	1x2.5	1x2.5	1x2.5	1x2.5	1x2.5	1x2.5			1x4	1x4	1x4	1x4	1x4	1x4	1x4	
	I _b [A]		I _z [A]		0.7		33		0.5		33		0.2		33				3.7	45		7.4	45	
	Un [V]		P _n [kW]		230				230				230						230			230		
BOTTOM OF THE LINE	I _{cc} min [kA]		I _{cc} max [kA]		4.5		5.6		4.5		5.6		4.5		5.6				5.3	6.5		5.3	6.5	
	LENGHT [m]		dV TOTAL [%]		1		0		1		0		1		0				1	0		1	0.1	
NOTES					FG160R16-0,6/1 kV Cca-s3,d1,a3		FG160R16-0,6/1 kV Cca-s3,d1,a3		FG160R16-0,6/1 kV Cca-s3,d1,a3		FG160R16-0,6/1 kV Cca-s3,d1,a3				FG160R16-0,6/1 kV Cca-s3,d1,a3		FG160R16-0,6/1 kV Cca-s3,d1,a3		FG160R16-0,6/1 kV Cca-s3,d1,a3		FG160R16-0,6/1 kV Cca-s3,d1,a3			



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NEXT Ø
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