

REF. SWITCHBOARD		[K.E.K.]		1	2	3	4	5	6	7	8	9											
TERMINALS NUMBERING				L0.2.5	L0.2.6	L0.2.7																	
CIRCUIT NUMBERING		DISTRIBUTION		36	L1NPE	37	L1NPE	38	L1NPE														
CIRCUIT DESCRIPTION				DALJE NDRICIM EMERGJENSE		DALJE NDRICIM EMERGJENSE		DALJE CENTRALI MNZ															
EQUIPMENT				iC60 H		iC60 H		iC60 H															
CIRCUIT BREAKER	Icu [kA] / Icn [A]		30		30		30																
	N. POLES		In [A]		2P 16		2P 16		2P 10														
	COURBE/TRIPPING UNIT		C		C		C																
	Ir [A]		tr [s]		16		16		10														
	Isd [A]		tsd [s]		160		160		100														
	Ii [A]																						
RESIDUAL CURRENT DEVICE	Ig [A]		tg [s]																				
	TYPE		CLASS																				
	Idn [A]		tdn [ms]																				
CONTACTOR	TYPE		CLASSE																				
IMPULSE RELAY	COIL	N. POLES	In [A]																				
THERMAL RELAY	TYPE		I <sub>rth</sub> [A]																				
FUSE	N. POLES		In [A]																				
OTHER	TYPE		MODEL																				
CONDUCTORS	INSULATION		INST.METHOD		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													
	I <sub>b</sub> [A]		I <sub>z</sub> [A]		0.8 33		0.8 33		0.8 33														
BOTTOM OF THE LINE	U <sub>n</sub> [V]		P <sub>n</sub> [kW]		230		230		230														
	I <sub>cc</sub> min [kA]		I <sub>cc</sub> max [kA]		4.5 5.6		4.5 5.6		4.5 5.6														
LENGHT [m]		dV TOTAL [%]		1 0		1 0		1 0															
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															
 www.fishtaelectric.com e-mail: info@fishtaelectric.com mob.+355 684043450 tel.+355 22243163				CUSTOMERS ADISA				PROJECT				Ing. Mario FISHTA				FILE Progetto_[Q00]_[K.E.K.].dwg							
								ARCHIVE				Ing.Hafete KINKA				DATE 19-Nov-18				REVISION R0.0			
								DESIGNER				Ing. Igli SHAQIRI				PAGE 8				NEXT 8			
								TABLE															
PLANT				Agjencia e Ofrimit te Sherbimeve Publike te Integruara Kombinat, Tirane																			