

REF. SWITCHBOARD		[K.E.UPS]		1	2	3	4	5	6	7	8	9			
TERMINALS NUMBERING															
CIRCUIT NUMBERING		DISTRIBUTION		9	L1L2L3NPE	10	L1L2L3NPE	11	L1L2L3NPE						
CIRCUIT DESCRIPTION				DALJE ZYRA Z7-1		DALJE ZYRA Z7-2		DALJE ZYRA Z7-3							
EQUIPMENT				iC60 H		iC60 H		iC60 H							
CIRCUIT BREAKER	Icu [kA] / Icn [A]		15		15		15								
	N. POLES		In [A]		4P 16		4P 16								
	COURBE/TRIPPING UNIT		C		C		C								
	Ir [A]		tr [s]		16		16								
	Isd [A]		tsd [s]		160		160								
	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 _{rth} [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]		1x4 1x4 1x4		1x4 1x4 1x4		1x4 1x4 1x4								
	I _b [A]		I _z [A]		2.8 40		2.8 40								
BOTTOM OF THE LINE	U _n [V]		P _n [kW]		400 1.75		400 1.75								
	I _{cc} min [kA]		I _{cc} max [kA]		3.8 7.4		3.8 7.4								
	LENGHT [m]		dV TOTAL [%]		1 NaN		1 NaN								
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				PROJECT				Ing. Mario FISHTA			
				ADISA				ARCHIVE				Ing.Hafete KINKA			
				PLANT				DESIGNER				Ing. Igli SHAQIRI			
				Agjencia e Ofrimit te Sherbimeve Publike te Integruara Kombinat, Tirane				FILE Progetto_[Q02]_[K.E.UPS].dwg				DATE 19-Nov-18			
								REVISION				R0.0			
								PAGE				5			
								NEXT				6			
								TABLE							