



CIRCUIT NUMBERING		DISTRIBUTION		L1L2L3NPE	1	2	L1L2L3NPE	3	L1L2L3NPE	4	L1L2L3NPE	5	L1L2L3NPE	6	L1L2L3NPE	7	L1L2L3NPE	8	L1L2L3NPE
CIRCUIT DESCRIPTION		KRYESORI UPS			KRYESORI UPS	DALJE LINJA Z1		DALJE LINJA Z2		DALJE LINJA Z3-1		DALJE LINJA Z3-2		DALJE LINJA Z4		DALJE LINJA Z5		DALJE LINJA Z6	
EQUIPMENT					iC60 H	iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H	
CIRCUIT BREAKER	Icu [kA] / Icn [A]				15	15		15		15		15		15		15		15	
	N. POLES	In [A]			4P	40		4P	16	4P	16	4P	16	4P	16	4P	16	4P	16
	COURBE/TRIPPING UNIT				C	C		C		C		C		C		C		C	
	Ir [A]	tr [s]			40	16		16		16		16		16		16		16	
	I _{sd} [A]	tsd [s]			400	160		160		160		160		160		160		160	
	Ii [A]																		
RESIDUAL CURRENT DEVICE	I _g [A]	tg [s]																	
	TYPE	CLASS																	
	I _{dn} [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	EPR	11	EPR	11	EPR	11	EPR	11	EPR	11
	CROSS SECTION PHASE-N-PE/PEN [mmq]		1x6	1x6	1x6	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4
	I _b [A]	I _z [A]		17	58	1.2	40	2.5	40	3.7	40	3.7	40	1.2	40	1.2	40	2.2	40
BOTTOM OF THE LINE	Un [V]	Pn [kW]		400	10.58	400	0.77	400	1.54	400	2.31	400	2.31	400	0.77	400	0.77	400	1.4
	I _{cc} min [kA]	I _{cc} max [kA]		4.8	8.2	3.8	7.4	3.8	7.4	3.8	7.4	3.8	7.4	3.8	7.4	3.8	7.4	3.8	7.4
	LENGHT [m]	dV TOTAL [%]		1	NaN	1	NaN	1	NaN	1	NaN	1	NaN	1	NaN	1	NaN	1	NaN
NOTES		FG16R16-0,6/1 kV Cca-s3,d1,a3				FG16OR16-0,6/1 kV Cca-s3,d1,a3		FG16OR16-0,6/1 kV Cca-s3,d1,a3		FG16OR16-0,6/1 kV Cca-s3,d1,a3		FG16OR16-0,6/1 kV Cca-s3,d1,a3		FG16OR16-0,6/1 kV Cca-s3,d1,a3		FG16OR16-0,6/1 kV Cca-s3,d1,a3		FG16OR16-0,6/1 kV Cca-s3,d1,a3	



www.fishtaelectric.com
e-mail: info@fishtaelectric.com
mob.+355 684043450
tel.+355 22243163

CUSTOMERS ADISA

PLANT Agjencia e Ofrimit te Sherbimeve Publike te Integruara
Kombinat, Tirane

PROJECT Ing. Mario FISHTA
ARCHIVE Ing.Hafete KINKA
DESIGNER Ing. Igli SHAQIRI

FILE Progetto_[Q02]_[K.E.UPS].dwg
DATE 19-Nov-18
PAGE 3

REVISION R0.0
NEXT 5

TABLE