

END USER

Drejtoria e P³ rgjithshme e Mir³ mbajtjes
s³ Objekteve Publike

JOB ORDER

Projektim-Rikonstruksion Total i
Pallatit t³ Sportit "Qazim Dervishi"

SWITCHBOARD

Paneli Elektrik Kryesor - TU

SWITCHBOARD CHARACTERISICS

UPSTREAM PLANT

VOLTAGE [V]	400	FREQ. [Hz]	50
SWITCHBOARD RATED CURRENT [A]			
SWITCHBOARD PERSPECTIVE CURRENT [kA]			9,5
NEUTRAL SYSTEM			TNS
BUSBAR SIZE			
In [A]	630	Isc [kA]	36
STRUCTURE			
INSULATION CLASS		43	IP 40

REFERENCE STANDARD

MOULDED CASE CIRCUIT BREAKERS	☒ — IEC EN 60947-2
MINIATURE CIRCUIT BREAKERS	☒ — IEC EN 60947-2
	☐ — IEC EN 60898
STRUCTURE	☒ — IEC EN 61439-1
	☐

HYDRO-ENG CONSULTING

CUSTOMER
Drejtoria e P³ rgjithshme e Mir³ mbajtjes
s³ Objekteve Publike

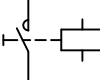
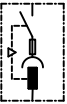
PLANT
Projektim-Rikonstruksion Total i
Pallatit t³ Sportit "Qazim Dervishi"

PROJECT	Skemat e Paneleve TU	FILE	skema elektrike _[Q00]_[P.E.K-TU].dwg
ARCHIVE	-	DATE	23/04/2026
DESIGNER	-	PAGE	1
		REVISION	R.00
		NEXT	

DRAWING



SYMBOLS

									
CIRUIT BREAKER	DISCONNECTOR	SWITCH-DISCONNECTOR	THERMAL PROTECTION	MAGNETIC PROTECTION	RESIDUAL CURRENT PROTECTION	OVERLOAD CUT OUT	FUSE	TOROID	MANUAL CONTROL
									
AUTOMATIC CONTROL	TRIP FREE	ROTARY HANDLE	INTERLOCK	REMOVABLE/WITHDRAWAL EQUIPMENT	KEYLOCK OFF POSITION	KEYLOCK ON POSITION	AUXILIARY CONTAC	UNDERVOLTAGE RELEASE	SHUNT RELEASE
									
CHANGE OVER SWITCH (FOR MEASUREMENT)	AMMETER	VOLTMETER	FREQUENCY METER	METER	NO CONTACTS CONTACTOR	MANUAL CONTROL CONTACTOR	NC CONTACTS CONTACTOR	IMPULSE RELAY	CLOCK
									
TWILIGHT SWITCH	ASTRONOMIC CLOCK	UNINTERRUPTED POWER SYSTEM (UPS)	SOCKET	INTERLOCKED SOCKET WITH FUSES	SOFT STARTER	VARIABLE SPEED DRIVE	STAR DELTA STARTER	TRANSFORMER	SURGE PROTECTIVE DEVICE

HYDRO-ENG CONSULTING

CUSTOMER

Drejtoria e P³ rgjithshme e Mir³ mbajtjes
s³ Objekteve Publike

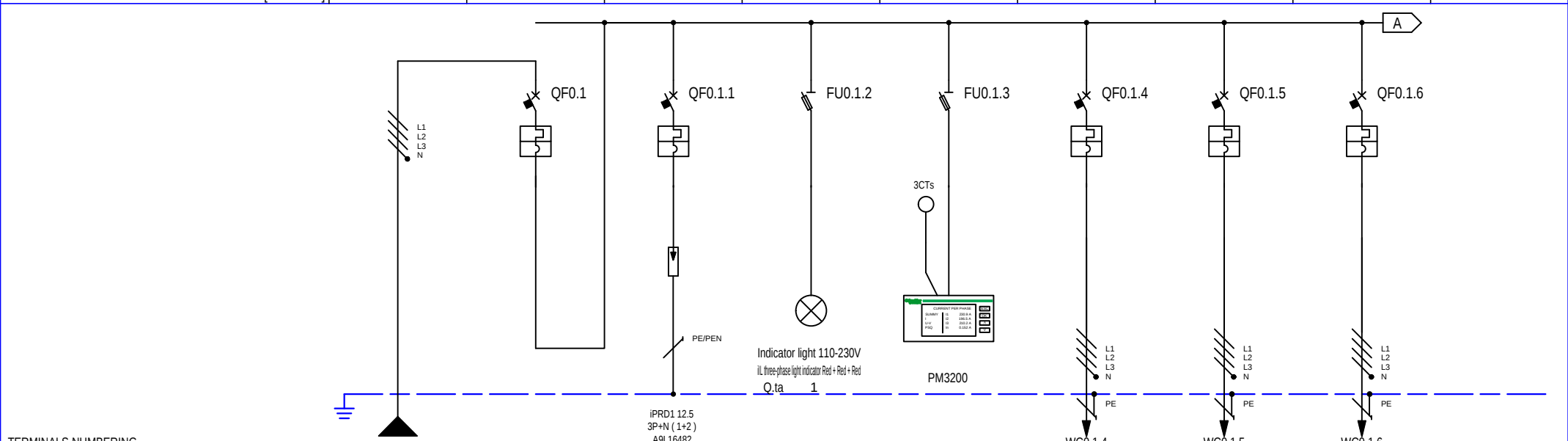
PLANT

Projektim-Rikonstruksion Total i
Pallatit t³ Sportit "Qazim Dervishi"

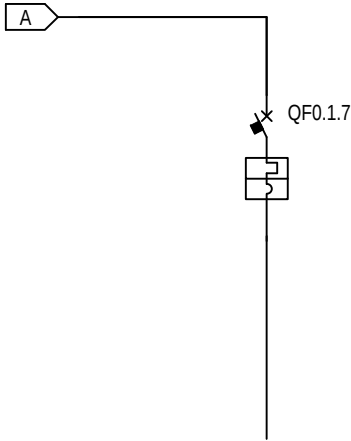
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ARCHIVE	-	DATE	23/04/2026
DESIGNER	-	PAGE	1a
		REVISION	R.00

DRAWING





CIRCUIT NUMBERING				DISTRIBUTION				L1L2L3NPE				1				2				L1L2L3NPE				3				L1L2L3NPE				4				L1L2L3NPE				5				L1L2L3NPE				6				L1L2L3NPE				7				L1L2L3NPE			
CIRCUIT DESCRIPTION								Automati Kryesor				Automati Kryesor				Mbrojtje Shkarkues Mbitensionioni				Mbrojtje Prezenca Tensioni				Mbrojtje Multimeter				Linja L.01 Furnizon Panelin P.E-HVAC 1				Linja L.02 Furnizon Panelin P.E-HVAC 2				Linja L.03 Furnizon Kuadrin K.E.SH-FC																											
EQUIPMENT												ComPacT NSX630 F				C120 N				FUSE BASE				FUSE BASE				ComPacT NSX400 F				ComPacT NSX400 F				iC60 N																											
CIRCUIT BREAKER DISCONNECTOR SWITCH								Icu [kA] / Icn [A]								36				10												36				36				10																							
								N. POLES				In [A]								4P 630				4P 80												4P 400				4P 400				4P 20																			
								CURVE/TRIPPING UNIT								Micrologic 2.3				C												Micrologic 2.3				Micrologic 2.3				C																							
								I _r [A]				t _r [s]								450				80												324				288				20																			
								t _{sd} [s]				I _{sd} [xIn / A]								10x				800												10x				10x				200																			
								I _i [xIn]																																																							
GROUND FAULT PROTECTION								I _g [A]				t _g [s]																																																			
RESIDUAL CURRENT DEVICE								N. POLES				In [A]				CLASS																																															
								I _{dn} [A]				t _{dn} [ms]																																																			
								MODEL																																																							
CONTACTOR								TYPE				CLASS																																																			
IMPULSE RELAY								COIL				N. POLES				In [A]																																															
THERMAL RELAY								TYPE				I _{rth} [A]																																																			
FUSE OR OTHER DEVICES								N. POLES				In [A]				Icu [kA]								3P+N				2				100				3P+N				2				100																			
								MODEL				SIZE																SBI50				14x51				SBI50				14x51																							
CONDUCTORS								INSULATION		MATERIAL		INST.METHOD		XLPE		Copper		31 - E												XLPE		Copper		31 - E		XLPE		Copper		31 - E		XLPE		Copper		31 - E																	
								CROSS SECTION PHASE-N-PE/PEN [mmq]						2x150		2x150		1x150														1x150		1x150		1x95		1x185		1x185		1x95		1x4		1x4		1x4															
								I _b [A]				P _n [kW]				417,5		245				245										216,3		127,4		243,7		143,5		2,5		0,52																					
								U _n [V]				I _z [A]				400		654,4														400		327,2		400		373,9		400		42																					
								I _{cc} min [kA]				I _{cc} max [kA]				7,1		9,5														4,4		8		3,7		7,3		0,2		0,9																					
								LENGTH [m]				dV TOTAL [%]				20		0,3														40		1		70		1,4		55		0,6																					
BOTTOM OF THE LINE								CABLE DESIGNATION				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																							



TERMINALS NUMBERING															
CIRCUIT NUMBERING		DISTRIBUTION		8	L1L2L3NPE										
CIRCUIT DESCRIPTION				Linja L.4 Rezerve											
EQUIPMENT				ComPacT NSXm E											
CIRCUIT BREAKER DISCONNECTOR SWITCH	Icu [kA] / Icn [A]			16											
	N. POLES		In [A]	4P	160										
	CURVE/TRIPPING UNIT			TM-D											
	I _r [A]		t _r [s]	112	0,7x										
	tsd [s]		Isd [xIn / A]	1250											
	I _i [xIn]														
GROUND FAULT PROTECTION		I _g [A]	tg [s]												
RESIDUAL CURRENT DEVICE	N. POLES		In [A]	CLASS											
	Idn [A]		tdn [ms]												
	MODEL														
CONTACTOR	TYPE		CLASS												
IMPULSE RELAY	COIL	N. POLES		In [A]											
THERMAL RELAY	TYPE		I _{rth} [A]												
FUSE OR OTHER DEVICES	N. POLES		In [A]	Icu [kA]											
	MODEL		SIZE												
CONDUCTORS	INSULATION	MATERIAL		INST.METHOD											
	CROSS SECTION PHASE-N-PE/PEN [mmq]														
BOTTOM OF THE LINE	I _b [A]		P _n [kW]												
	U _n [V]		I _z [A]												
	I _{cc} min [kA]		I _{cc} max [kA]												
	LENGTH [m]		dV TOTAL [%]												
	CABLE DESIGNATION														

DRAWING

Schneider
Electric

END USER

Drejtoria e P³ rgjithshme e Mir³ mbajtjess³ Objekteve Publike

JOB ORDER

Projektim-Rikonstruksion Total i
Pallatit t³ Sportit "Qazim Dervishi"

SWITCHBOARD

Paneli Elektrik HVAC 1

SWITCHBOARD CHARACTERISICS

UPSTREAM PLANT

[P.E.K-TU]

VOLTAGE [V] 400 FREQ. [Hz] 50

SWITCHBOARD RATED CURRENT [A]

SWITCHBOARD PERSPECTIVE CURRENT [kA] 8

NEUTRAL SYSTEM TNS

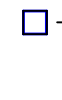
BUSBAR SIZE

In [A] 400 Isc [kA] 36

STRUCTURE

INSULATION CLASS 65 IP 65

REFERENCE STANDARD

MOULDED CASE CIRCUIT BREAKERS ☒ — IEC EN 60947-2MINIATURE CIRCUIT BREAKERS ☒ — IEC EN 60947-2☐ — IEC EN 60898STRUCTURE ☒ — IEC EN 61439-1

HYDRO-ENG CONSULTING

CUSTOMER Drejtoria e P³ rgjithshme e Mir³ mbajtjes
s³ Objekteve PublikePROJECT Skemat e Paneleve TU
ARCHIVE -
DESIGNER -FILE skema elektrike _[Q01]_[P.E-HVAC 1].dwg
DATE 23/04/2026 REVISION R.00
PAGE 1 NEXTPLANT Projektim-Rikonstruksion Total i
Pallatit t³ Sportit "Qazim Dervishi"

DRAWING

— —



- A complete reading of all the project drawings is necessary for the correct interpretation of the drawings and plants.
- The technical characteristics indicated on the drawing are the minimum required.
- The voltage drops shown are the overall ones from the LV side of the transformers or the incoming power line.
- The currents indicated for the UPS supply, take into account the batteries power consumption and the UPS efficiency.

EN

[illegible]

END USER

Drejtoria e P³ rgjithshme e Mir³ mbajtjess³ Objekteve Publike

JOB ORDER

Projektim-Rikonstruksion Total i
Pallatit t³ Sportit "Qazim Dervishi"

SWITCHBOARD

Paneli Elektrik HVAC 2

SWITCHBOARD CHARACTERISICS

UPSTREAM PLANT

[P.E.K-TU]

VOLTAGE [V] 400 FREQ. [Hz] 50

SWITCHBOARD RATED CURRENT [A]

SWITCHBOARD PERSPECTIVE CURRENT [kA] 7,3

NEUTRAL SYSTEM TNS

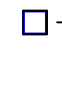
BUSBAR SIZE

In [A] 400 Isc [kA] 36

STRUCTURE

INSULATION CLASS 65 IP 65

REFERENCE STANDARD

MOULDED CASE CIRCUIT BREAKERS ☒ — IEC EN 60947-2MINIATURE CIRCUIT BREAKERS ☒ — IEC EN 60947-2☐ — IEC EN 60898STRUCTURE ☒ — IEC EN 61439-1

HYDRO-ENG CONSULTING

CUSTOMER Drejtoria e P³ rgjithshme e Mir³ mbajtjes
s³ Objekteve PublikePROJECT Skemat e Paneleve TU
ARCHIVE -
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DATE 23/04/2026 REVISION R.00
PAGE 1 NEXTPLANT Projektim-Rikonstruksion Total i
Pallatit t³ Sportit "Qazim Dervishi"

DRAWING

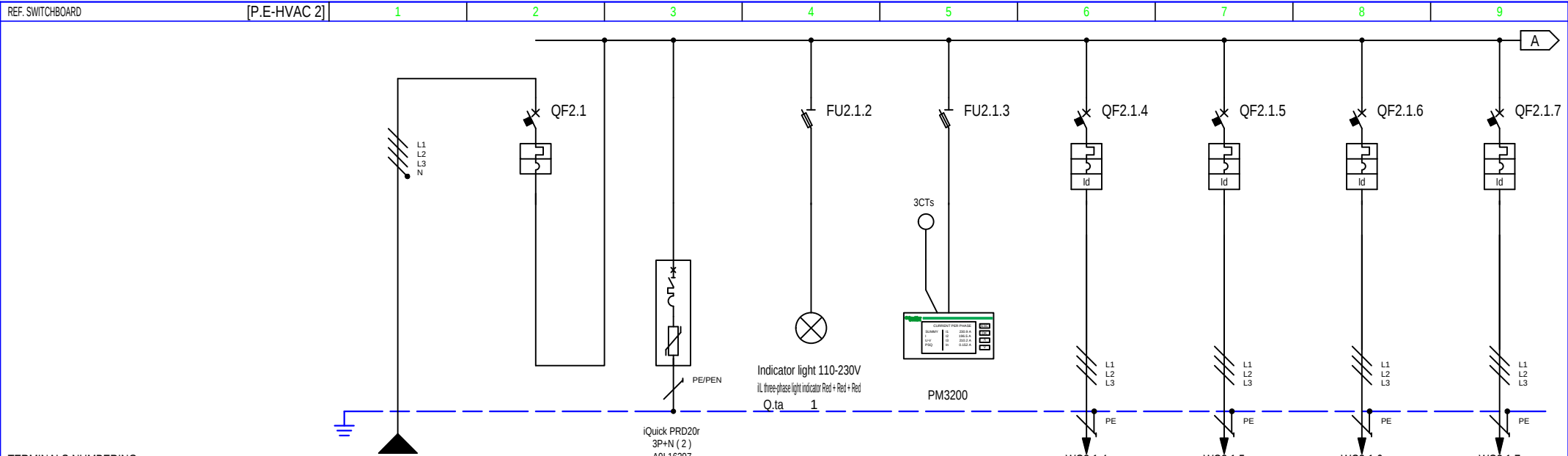
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EN

[illegible]



CIRCUIT NUMBERING				DISTRIBUTION		L1L2L3NPE		1		2		L1L2L3NPE		3		L1L2L3NPE		4		L1L2L3NPE		5		L1L2L3PE		6		L1L2L3PE		7		L1L2L3PE		8		L1L2L3PE											
CIRCUIT DESCRIPTION								Kryesor Paneli HVAC 2				Kryesor Paneli HVAC 2				Mbrojtje Shkarkues Mbitensiononi				Mbrojtje Prezence Tensioni				Mbrojtje Multimeter				AHU-04 Njesi Trajtimi Ajri				AHU-04 VRF.Pajisje 1				AHU-04 VRF.Pajisje 2				AHU-04 VRF.Pajisje 3							
EQUIPMENT								ComPacT NSX400 F								FUSE BASE				FUSE BASE				iC60 N				iC60 N				iC60 N				iC60 N											
CIRCUIT BREAKER DISCONNECTOR SWITCH	Icu [kA] / Icn [A]						36															10			10			10			10																
	N. POLES		In [A]			4P		400												4P		16		4P		63		4P		63		4P		63													
	CURVE/TRIPPING UNIT						Micrologic 2.3															C			C			C			C																
	Ir [A]		tr [s]			252														16		63		63		63		63		63		63															
	tsd [s]		Isd [xIn / A]					10x												160		630		630		630		630		630		630															
li [xIn]																																															
GROUND FAULT PROTECTION				Ig [A]				tg [s]																																							
RESIDUAL CURRENT DEVICE	N. POLES		In [A]	CLASS																				AC		AC		AC		AC		AC		AC		AC											
	Idn [A]		tdn [ms]																0,3		Instantaneous		0,3		Instantaneous		0,3		Instantaneous		0,3		Instantaneous		0,3		Instantaneous										
	MODEL																				Acti9 Vigi				Acti9 Vigi				Acti9 Vigi				Acti9 Vigi				Acti9 Vigi										
CONTACTOR		TYPE		CLASS																																											
IMPULSE RELAY		COIL		N. POLES		In [A]																																									
THERMAL RELAY		TYPE		Irth [A]																																											
FUSE OR OTHER DEVICES		N. POLES		In [A]		Icu [kA]								3P+N		2		100		3P+N		2		100																							
MODEL				SIZE												SBI50				14x51				SBI50				14x51																			
CONDUCTORS	INSULATION		MATERIAL		INST.METHOD		XLPE		Copper		31 - E												XLPE		Copper		31 - E		XLPE		Copper		31 - E		XLPE		Copper		31 - E		XLPE		Copper		31 - E		
	CROSS SECTION PHASE-N-PE/PEN [mmq]						1x185		1x185		1x95												1x2,5		1x2,5		1x16		1x16		1x16		1x16		1x16		1x16		1x16		1x16		1x16				
	Ib [A]		Pn [kW]		243,7		143,5				143,5												13,6		8		34		20		34		20		34		20		34		20						
	Un [V]		Iz [A]		400		373,9																400		32		400		100		400		100		400		100		400		100						
	Icc min [kA]		Icc max [kA]		3,7		7,3																0,6		1,5		2,2		4,4		2		4		1,8		3,7		3,7								
	LENGTH [m]		dV TOTAL [%]		70		1,4																20		2,4		25		1,9		30		2		35		2,1		2,1								
CABLE DESIGNATION				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			

HYDRO-ENG CONSULTING	CUSTOMER	Drejtoria e P ³ rgjithshme e Mir ³ mbajtjes s ³ Objekteve Publike	PROJECT	Skemat e Paneleve TU		FILE	skema elektrike _[Q02]_[P.E-HVAC 2].dwg	
			ARCHIVE	-	DATE	23/04/2026	REVISION	R.00
			DESIGNER	-	PAGE	3	NEXT	
	PLANT	Projektim-RikonstrukSION Total i Pallatit t ³ Sportit "Qazim Dervishi"	DRAWING					



END USER
Drejtoria e P³ rgjithshme e Mir³ mbajtjes
s³ Objekteve Publike

JOB ORDER
Projektim-Rikonstruksion Total i
Pallatit t³ Sportit "Qazim Dervishi"

SWITCHBOARD
Kuahri Elektrik Shperndares - Fancoil

SWITCHBOARD CHARACTERISICS

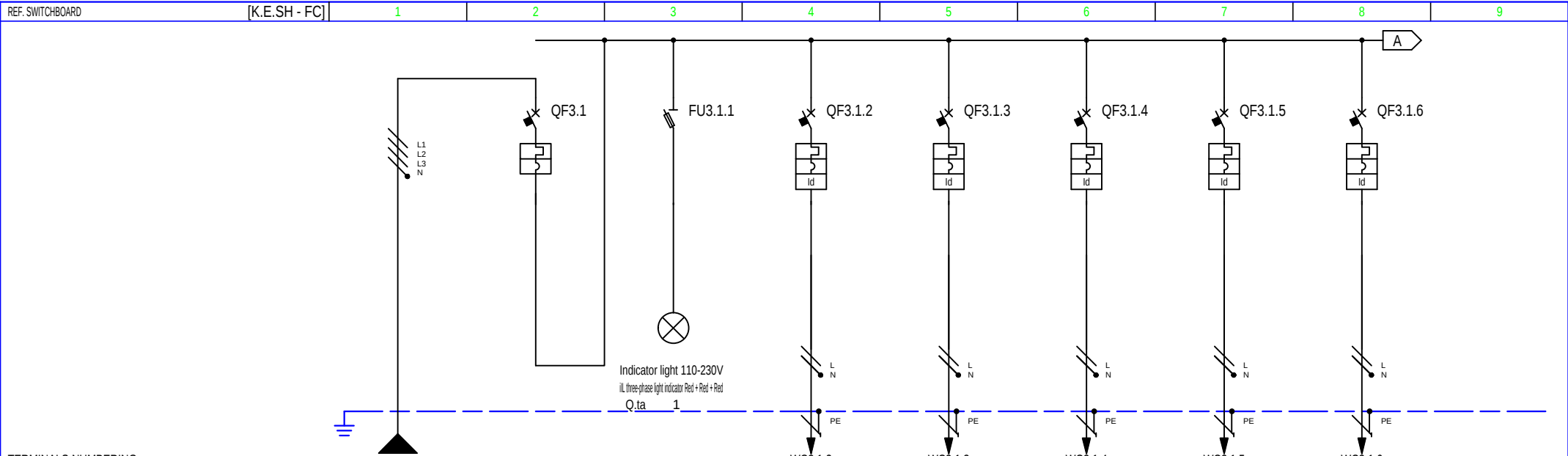
UPSTREAM PLANT [P.E.K-TU]	
VOLTAGE [V]	400
FREQ. [Hz]	50
SWITCHBOARD RATED CURRENT [A]	
SWITCHBOARD PERSPECTIVE CURRENT [kA]	
NEUTRAL SYSTEM	
TNS	
BUSBAR SIZE	
In [A]	Isc [kA]
STRUCTURE	
INSULATION CLASS	IP

REFERENCE STANDARD	
MOULDED CASE CIRCUIT BREAKERS	☒ — IEC EN 60947-2
MINIATURE CIRCUIT BREAKERS	☒ — IEC EN 60947-2
	☐ — IEC EN 60898
STRUCTURE	☒ — IEC EN 61439-1
	☐

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EN

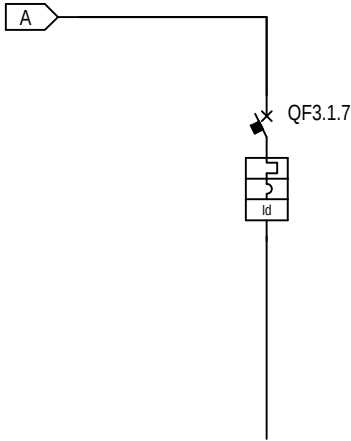
[illegible]



TERMINALS NUMBERING				DISTRIBUTION				WC3.1.2				WC3.1.3				WC3.1.4				WC3.1.5				WC3.1.6																																																											
CIRCUIT NUMBERING				DISTRIBUTION				L1L2L3NPE		1		2		L1L2L3NPE		3		L1NPE		4		L1NPE		5		L1NPE		6		L1NPE		7		L1NPE																																																	
CIRCUIT DESCRIPTION								Kryesor Paneli HVAC 1		Kryesor Paneli HVAC 1		Mbrotjtje Prezenca Tensioni		Linja L01 Grupi FC/01 3 cope		Linja L02 Grupi FC/02 3 cope		Linja L03 Grupi FC/03 2 cope		Linja L04 Grupi FC/04 3 cope		Linja L05 Grupi FC/05 2 cope																																																													
EQUIPMENT								iC60 N		FUSE BASE		iCV40 N		iCV40 N		iCV40 N		iCV40 N		iCV40 N		iCV40 N																																																													
CIRCUIT BREAKER DISCONNECTOR SWITCH	Icu [kA] / Icn [A]						10						10			10			10			10			10			10																																																							
	N. POLES		In [A]			4P		16				1P+N		16		1P+N		16		1P+N		16		1P+N		16		1P+N		16																																																					
	CURVE/TRIPPING UNIT						C						C16			C16			C16			C16			C16			C16																																																							
	I _r [A]		tr [s]			16						16				16				16				16				16																																																							
	tsd [s]		Isd [xIn / A]			160						160				160				160				160				160																																																							
	Ii [xIn]																																																																																		
GROUND FAULT PROTECTION				I _g [A]		tg [s]																																																																													
RESIDUAL CURRENT DEVICE	N. POLES		In [A]	CLASS										AC		AC		AC		AC		AC		AC		AC		AC		AC		AC		AC																																																	
	Idn [A]		tdn [ms]										0,03 Instantaneous		0,03 Instantaneous		0,03 Instantaneous		0,03 Instantaneous		0,03 Instantaneous		0,03 Instantaneous		0,03 Instantaneous		0,03 Instantaneous																																																								
	MODEL												RCD Integrated			RCD Integrated			RCD Integrated			RCD Integrated			RCD Integrated																																																										
CONTACTOR				TYPE		CLASS																																																																													
IMPULSE RELAY				COIL		N. POLES		In [A]																																																																											
THERMAL RELAY				TYPE		I _{rt} [A]																																																																													
FUSE OR OTHER DEVICES				N. POLES		In [A]		Icu [kA]				3P+N		2		100																																																																			
				MODEL		SIZE						SBI50		14x51																																																																					
CONDUCTORS				INSULATION		MATERIAL		INST.METHOD		XLPE		Copper		31 - E						XLPE		Copper		5 - B2		XLPE		Copper		5 - B2		XLPE		Copper		5 - B2		XLPE		Copper		5 - B2		XLPE		Copper		5 - B2																																			
				CROSS SECTION PHASE-N-PE/PEN [mmq]						1x4		1x4		1x4								1x2,5		1x2,5		1x2,5		1x2,5		1x2,5		1x2,5		1x2,5		1x2,5		1x2,5		1x2,5		1x2,5		1x2,5		1x2,5																																					
				I _b [A]			P _n [kW]			2,5		0,52				0,52						0,6		0,12		0,6		0,12		0,4		0,08		0,6		0,12		0,4		0,08																																											
				Un [V]			I _z [A]			400		42								230		30		230		30		230		30		230		30		230		30																																													
				I _{cc} min [kA]			I _{cc} max [kA]			0,2		0,9								0,1		0,3		0,1		0,3		0,1		0,3		0,1		0,3		0,1		0,3																																													
				LENGTH [m]			dV TOTAL [%]			55		0,6								30		0,8		25		0,7		25		0,7		20		0,7		20		0,7																																													
CABLE DESIGNATION				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															

HYDRO-ENG CONSULTING	CUSTOMER	Drejtoria e P ³ rgjithshme e Mir ³ mbajtjes s ³ Objekteve Publike	PROJECT	Skemat e Paneleve TU		FILE	skema elektrike _[Q03] [K.E.SH - FC].dwg	
			ARCHIVE	-	DATE	23/04/2026	REVISION	R.00
			DESIGNER	-	PAGE	3	NEXT	
	PLANT	Projektim-RikonstrukSION Total i Pallatit t ³ Sportit "Qazim Dervishi"			DRAWING			
								





TERMINALS NUMBERING																		
CIRCUIT NUMBERING		DISTRIBUTION		8	L1NPE													
CIRCUIT DESCRIPTION				Linja L04 Grupi FC/04 3 cope														
EQUIPMENT				iCV40 N														
CIRCUIT BREAKER DISCONNECTOR SWITCH	Icu [kA] / Icn [A]			10														
	N. POLES		In [A]	1P+N	16													
	CURVE/TRIPPING UNIT			C16														
	Itr [A]		tr [s]	16														
	tsd [s]		Isd [xIn / A]	160														
	Ii [xIn]																	
GROUND FAULT PROTECTION		Ig [A]		tg [s]														
RESIDUAL CURRENT DEVICE	N. POLES		In [A]	CLASS														
	Idn [A]		tdn [ms]		0,03	Instantaneous												
	MODEL			RCD Integrated														
CONTACTOR	TYPE		CLASS															
IMPULSE RELAY	COIL	N. POLES	In [A]															
THERMAL RELAY	TYPE		Itrh [A]															
FUSE OR OTHER DEVICES	N. POLES		In [A]	Icu [kA]														
	MODEL		SIZE															
CONDUCTORS	INSULATION	MATERIAL	INST.METHOD															
	CROSS SECTION PHASE-N-PE/PEN [mmq]																	
	Ib [A]		Pn [kW]															
BOTTOM OF THE LINE	Un [V]		Iz [A]															
	Icc min [kA]		Icc max [kA]															
	LENGTH [m]		dV TOTAL [%]															
	CABLE DESIGNATION																	

DRAWING

Schneider
Electric

SWITCHBOARD REF.		1	2	3	4	5	6	7	8	9									
PROJECT		[P.E.K-TU] [P.E-HVAC 1] [P.E-HVAC 2] [K.E.SH - FC]																	
VOLTAGE	400 (V)																		
FREQUENCY	50 (Hz)																		
NEUTRAL SYSTEM	TNS																		
REF. STANDARDS																			
MOULDED CASE C.B.	CEI EN 60947-2																		
MINIATURE C.B.	CEI EN 60947-2																		
	CEI EN 60898																		
ENCLOSURE	CEI EN 61439-1																		
Switchboard Name		Paneli Elektrik Kryesor - TU	Paneli Elektrik HVAC 1	Paneli Elektrik HVAC 2	Kuadri Elektrik Shpërndarës - Fancoil														
Rated Current (A)		450	280	280	16														
Rated Voltage (V)		400	400	400	400														
Short circuit Current (kA)		95	8	73	9														
Voltage Drop (%)		3	1	14	6														
Cable Size (F+N+PE)		2x150 2x150 1x150	1x150 1x150 1x95	1x185 1x185 1x95	1x4 1x4 1x4														
Length (m)		20	40	70	55														
Ref. Standards		Industrial IEC 60947-2	Industrial IEC 60947-2	Industrial IEC 60947-2	Industrial IEC 60947-2														
			CUSTOMER	Drejtoria e P ³ rgjithshme e Mir ³ mbajtjes s ³ Objekteve Publike			PROJECT		FILE skema elektrike LV.dwg										
							ARCHIVE		DATE	23/04/2026	REVISION								
							DESIGNER		PAGE	10	NEXT	--							
			PLANT	Projektim-Rikonstruksion Total i Pallatit t ³ Sportit "Qazim Dervishi"					TABLE										