

de la firida

3P- 40A

Q5

CYAbY5x6

P<sub>I</sub>=13.77kW;

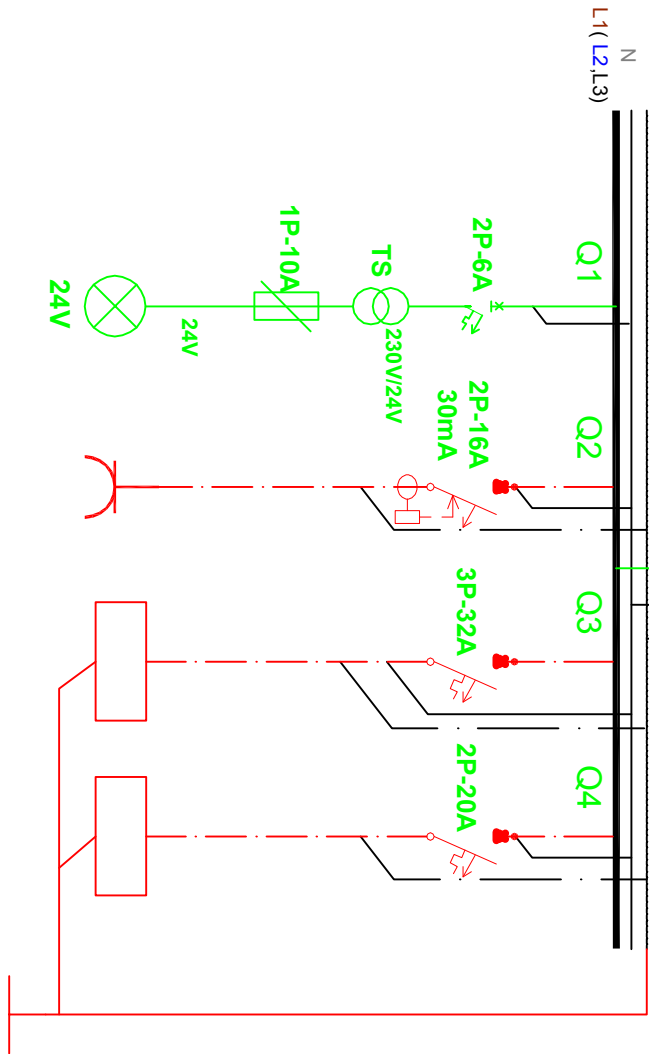
P<sub>a</sub>=12kW;

I<sub>c</sub>=21A

I<sub>sc</sub>=15 kA

curba de declansare B

TH



Rp<1 ohm

Circuit	C1	C2	C3	C4
Destinatie/ Destination	Iluminat camera pompe	Pompa basa	Gr. pompare incendiu	Gr. pompare hidrofor
Numar CIL /Prize Number CIL/ Sockets	1	1	-	-
Putere [kW]	0.04	0.55	11	2.2
Ic [A]	2	3	19	12
Section FV/PEY Section	2x1.5/16	3x2.5/20	5x10/32	3x2.5/20
Faza/Phase	L1	L2	L1,L2,L3	L3

L1=3.7KW  
L2=4.21KW  
L3=5.86KW

SPECIFICATIE TEHNICA TH/TECHNICAL SPECIFICATIONS TH

Q2 Disjunctur cu protectie la suprasarcina si scurtcircuit 2P-16A cu protectie diferentiala de 30 mA

Circuit breaker with overload and short circuit protection 2P-16A and differential protection 30mA

Q4 Intrerupator automat 2P-20A

Automatic switch 2P-20A

Q1 Intrerupator automat 2P-6A

Automatic switch 2P-6A

Q3 Intrerupator automat 3P-32A

Automatic switch 3P-32A

Q5 Intrerupator automat 3P-40A

Automatic switch 3P-40A

LEGENDA/LEGEND :

- Disjunctur cu protectie diferentiala
- Circuit breaker with differential protection
- Disjunctur magneto-termic
- Thermo-magnetic circuit breaker
- Circuit de priza monofazat
- Monophase socket circuit
- Circuit lumina tensiune redusa
- Low tension lighting circuit
- Transformator 230V/24V
- Transformer 230V/24V
- Intrerupator automat
- Automatic switch

VERIFICATOR	NUME	SEMANTURA	CERINTA	REFERAT / EXPERTIZA NR. / DATA
M.L.P.A.T.	Pr.Dr.Ing. Moroldo C. Dan		le	



THE LOUIS BERGER GROUP, INC

PROJECT DESIGN COORDINATOR: COORDINATOR PROJECT:				
BUCHAREST SCHOOLS INFRASTRUCTURE REHABILITATION / REABILITAREA INFRASTRUCTURII EDUCATIONALE IN MUNICIPIUL BUCURESTI				
DESIGNER/PROIECTANT:		M4		
		M3		
		M2		
		M1		
		Modif	Date/Data	DESIGNED BY/PROIECTAT
				VERIFIED BY/ VERIFICAT
				PROJ. DIR./SEF PROJECT



140/7395/1995

BENEFICIARY/BENEFICIAR		SCHOOL NAME/ NUME SCOLA		GENERAL SCHOOL NO. 36/ SCOLA GENERALA NR. 36	
MUNICIPALITY OF BUCHAREST					
PRIMARIA MUNICIPIULUI BUCURESTI					



NAME/ NUME		SIGNAT/SEMANTURA		TYPE OF WORKS/ LUCRARE	
DESIGNED BY PROIECTAT				ELECTRICAL WORKS / LUCRARE DE ELECTRICE	
Ing. V. Radu				PUMP STATION / STATIA DE POMPARE	
VERIFIED BY VERIFICAT					
Ing. D. Matei					
PROJ. DIR. SEF PROJECT				PUMP STATION ELECTRICAL PANEL	
arh. D. Hoinarescu				SCHEMA MONOFILARA TABLOU ELECTRIC STATIE POMPAE	

DATE/ DATA	SCALE/ SCARA	EXEMPLAR NR.	PROJ. PHASE/FAZA PROJECT	PROJ. No./Nr.PROJECT	DRWG. No./Nr. PLANSA
04/2006			Detailed designs Project tehnic	063/54	GE007- EL/002

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