

de la firida

# 3P-40A

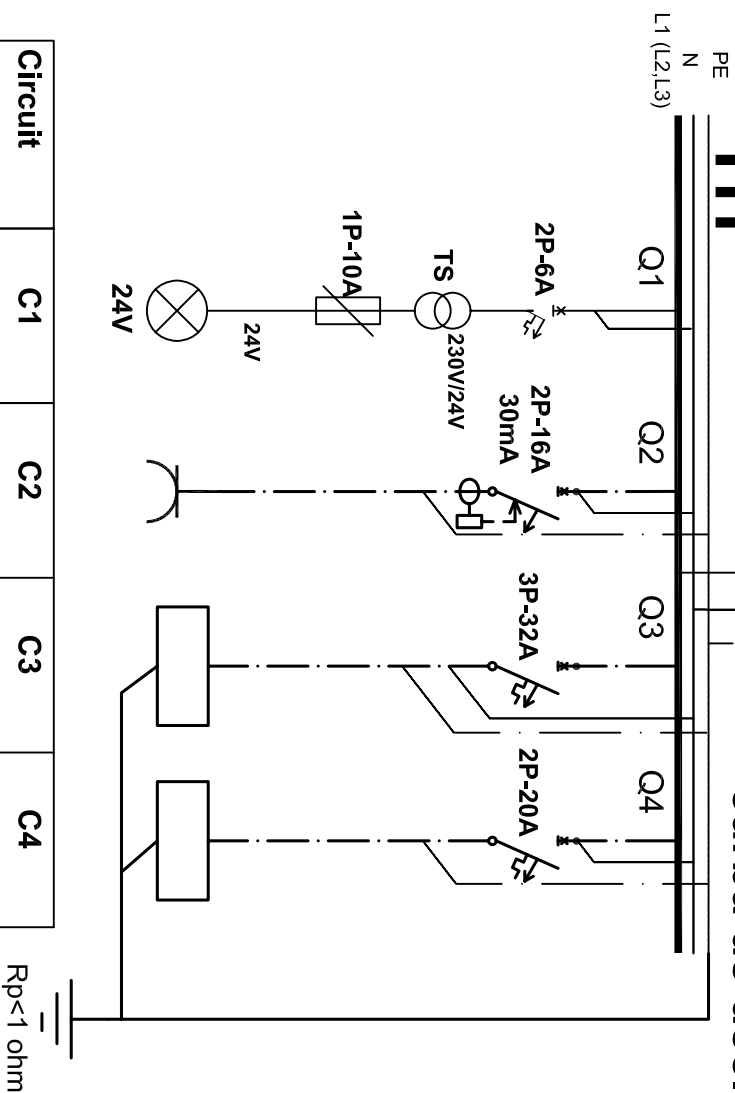
**$P_I=13.77\text{kW}$ ;**

**$P_a=12kW$ ;**

**$I_C = 21A$**

**Is<sub>c</sub>=15 kA**

## curba de declansare B



<b>Circuit</b>	<b>C1</b>	<b>C2</b>	<b>C3</b>	<b>C4</b>
<b>Destinatie/ Destination</b>	Iluminat camera pompe	Pompa basa	Gr. pompare incendiu	Gr. pompare hidrofor
Numar CIL/Prize Number CIL/ Sockets	1	1	-	-
Putere [kW] Power	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

 $R_p < 1 \text{ ohm}$ 

**L1=3.7kW**

**L2=4.21kW**

**$L_3=5.86\text{KW}$**

## SPECIFICATIE TEHNICA TH/TECHNICAL SPECIFICATIONS TH

Q2

Disjunctor 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

Interupator automat 2P-20A  
Automatic switch 2P-20A

Q1

Intrupator automat 2P-6A  
 Automatic switch 2P-6A

Q3



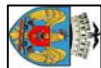
Automatic switch 3P-32A

Q5

Interupator automat 3P-40A  
Automatic switch 3P-40A

## LEGENDA/LEGEND :

- Disjuncor cu protectie diferentia
- Circuit breaker with differential protection
- Disjuncor 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
- Interrupator automat
- Automatic switch

VERIFICATOR		NUME		SEMNATURA		CERINTA		REFERAT / EXPERTIZA NR. / DATA			
M.L.P.A.T.		Pr.Dr.Ing. Moroldo C. Dan				le		194 / 05.04.2006			
<div><div>PROJECT DESIGN COORDINATOR: COORDINATOR PROJECT:</div><div><div>THE LOUIS BERGER GROUP, INC</div></div></div>											
BUCHAREST SCHOOLS INFRASTRUCTURE REHABILITATION / REABILITAREA INFRASTRUCTURII EDUCATIONALE IN MUNICIPIUL BUCURESTI											
DESIGNER/PROJECTANT:				M4							
<div></div>				M3							
				M2							
				M1							
				Modif		Date/Doza		DESIGNED BY/PROJECTAT		VERIFIED BY/ VERIFICAT	
BENEFICIARY/BENEFICIAR MUNICIPALITY OF BUCHAREST PRIMARIA MUNICIPIULUI BUCURESTI						SCHOOL NAME/ NUME SCOLA		General School no. 310 / Scoală generală nr. 310			
		NAME/ NUME		SIGNAT/ SEMNATURA		TYPE OF WORKS/ LUCRARE		ELECTRICAL WORKS / LUCRARE DE ELECTRICE PUMP STATION / STATIA DE POMPA			
DESIGNED BY PROIECTAT		Ing. B. Irimila									
VERIFIED BY VERIFICAT		Ing. A. Barbălat						PUMP STATION ELECTRICAL PANEL SCHEMA MONOFILARA TABLOU ELECTRIC STATIE POMPA			
PROJ. DIR. SEF PROJECT		anh. S. Ichim									
DATE/ DATA		SCALE/ SCARA		EXEMPLAR NR.		PROJ. PHASE/FAZA PROJECT Detailed designs Proiect tehnic		PROJ. No./Nr. PROIECT 087/S6		DRWG. No./Nr. PLANSA	
04/2006											
It is prohibited to copy, multiply or print this document without written approval of THE LOUIS BERGER GROUP, INC. Este interzisă copierea, multiplicarea și imprimarea documentelor fără aprobarea scrisă a THE LOUIS BERGER GROUP, INC.											
GE007-EL/0022											