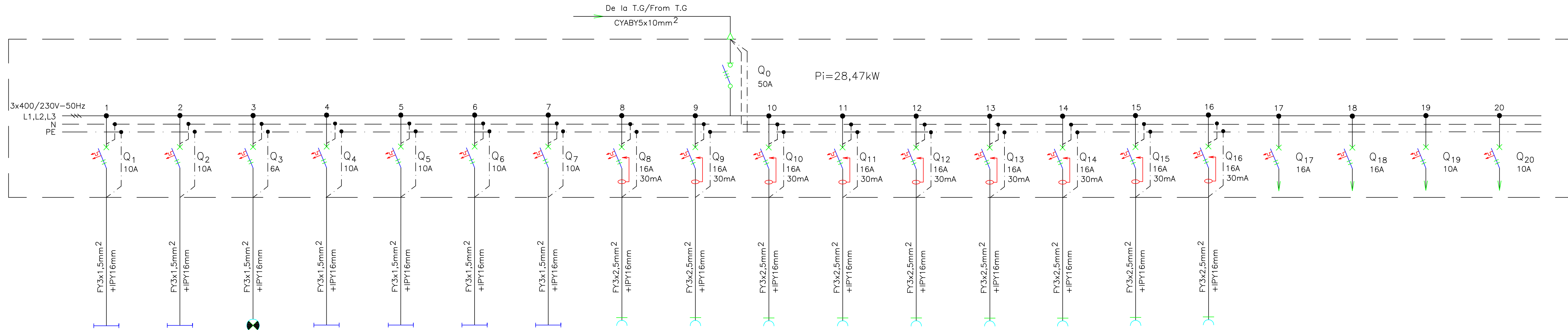


TABLOU T.E.2-1  
T.E.2-1 BOARD




Nr. circuit Circuit number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Pi [kW]	0,9	0,4	0,1	1,07	0,6	0,7	0,7	2	2	2	2	2	2	2	2	2	2	2	1	1
Destinația Destination	E2-10, E2-11 E2-12, E2-13 E2-14  13LL/Lamps	E2-06, E2-15  8LL/Lamps	Iluminat de siguranță Emergency lighting	E2-08, E2-09  5LL/Lamps	E2-01  16LL/Lamps	E2-02  6LL/Lamps	E2-03  8LL/Lamps	E2-10, E2-12 E2-11 6LP/Sockets outlet	E2-09  5LP/Sockets outlet	E2-01  8LP/Sockets outlet	E2-01  8LP/Sockets outlet	E2-01  8LP/Sockets outlet	E2-01  8LP/Sockets outlet	Priza aparat de climatizare Socket outlet for split	E2-02  1LP/Sockets outlet	E2-03  4LP/Sockets outlet	E2-03  4LP/Sockets outlet	Rezerva monofazată Single-phase reserve	Rezerva monofazată Single-phase reserve	Rezerva monofazată Single-phase reserve

SPECIFICATIE DE APARATAJ T.E.2-1  
EQUIPMENT SPECIFICATION OF T.E.2-1

Nr. No.	Symbol	Denumirea aparatului Equipment denomination	Caracteristici tehnice Technical data	UM MU	Canitatea Quantity	Observatii Remarks
0	1	2	3	4	5	6
1	Q0	Separator de sarcina tripolar Three-poles switch-disconnectors	Ue=690V Iu=50A f=50Hz		buc pcs	1
2	Q1,Q2,Q4,Q5 Q6,Q7 Q19,Q20	Interrupator automat miniatura bipolar/Two-poles miniature circuit- breaker	Un=230V In=10A f=50Hz	Icu=6kA curba B curve B	buc pcs	8
3	Q8,Q9,Q10 Q11,Q12,Q13 Q14,Q15,Q16	Interrupator automat miniatura bipolar prevazut cu dispozitiv de curent rezidual/Two-poles miniature circuit breaker with residual current device	Un=230V In=16A f=50Hz	Icn=0,03A curba C curve C Nivel de imunitate la forma de unda 8/20μs=250A	buc pcs	9
4	Q3	Interrupator automat miniatura bipolar/Two-poles miniature circuit- breaker	Un=230V In=6A f=50Hz	Icu=6kA curba B curve B	buc pcs	1
5	Q17,Q18	Interrupator automat miniatura bipolar/Two-poles miniature circuit- breaker	Un=230V In=16A f=50Hz	Icu=6kA curba B curve B	buc pcs	2
6	-	Cutie/Box	IP30		buc pcs	1

NOTA: ALL MEASUREMENTS SHOULD BE MADE ON SITE/TOATE MASURATORILOR SA SE FACA LA FATA LOCULUI

VERIFICATOR N.L.P.A.T.		NUME NAME	SEMNATURA SIGNATURE	CERINTA REQUIREMENT	REFERAT / EXPERTIZA NR. / DATA REPORT / TECHNICAL EXPERTISE / DATE
VERIFICATOR M.L.P.A.T.					
PROJECT DESIGN COORDINATOR: COORDINATOR PROJECT:		 <b>THE LOUIS BERGER GROUP, INC.</b>			
DESIGNER/PROJECTANT:		BUCHAREST SCHOOLS INFRASTRUCTURE REHABILITATION / REABILITAREA INFRASTRUCTURII EDUCATIONALE IN MUNICIPIUL BUCURESTI			
BENEFICIAR/BENEFICIAR		M4 M3 M2 M1			
Municipality of Bucharest Primăria Municipiului București		General School no. 36 / Școala Generală nr. 36			
NAME / NUME		SIGNAT./SEMNATURA		ELECTRICAL INSTALLATION / INSTALATII ELECTRICE	
DESIGNED BY PROIECTAT		Ing. Valentin RADU		TYPE OF WORKS/ LUCRARE	
VERIFIED BY VERIFICAT		Ing. Dorinel MATET		T.E.2-1 BOARD TABLOU T.E.2-1	
PROJ. DIR. ȘEF PROIECT		Ing. D. Honeaescu		TITLE/ PLANSA	
DATE/ DATA		04/2006		PROJ. PHASE/FAZA PROIECT Detailed Design Proiect tehnic	
SCALE/ SCARA		-		PROJ. No./Nr. PROIECT 063/S4	
EXEMPLAR NR.		-		DRWG. No./Nr. PLANSA A - EL - 017	
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