



Circuit	C1Sig.	C2Sig.	C3Sig.	C4Sig.
Destinate	Iluminat siguranta	Iluminat siguranta	Iluminat siguranta	Iluminat siguranta
Putere [kW]	0.32	0.2	0.16	0.32
Ic [A]	2	1	1	2
Section FV/Py	2x1.5/16	2x1.5/16	2x1.5/16	2x1.5/16
Faza	L1	L2	L3	L1

SPECIFICATIE TEHNICA Tsig./TECHNICAL SPECIFICATION Tsig.

Q14-Q17 Interrupator automat 2P-10A

Automatic switch 2P-10A

Q18	Contactor 3P-10A
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Q19 Circuit closer 3P-10A
 Separador de sarcina 3P-10A

Charge separator 3P-10A

SPECIFICATIE TEHNICA TG/TECHNICAL SPECIFICATIONS TG

Q1,Q3,Q4 Interruptor automat 2P-10A

Automatic switch 2P-10A

Q2 Disjunctor cu protecție la suprasarcină și scurtcircuit 2P-16A

cu protecție diferențială de 30 mA

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

and differential protection 30mA

Q10,Q12 Interrupator automat 3P-16A

Automatic switch 3P-16A

Q5-Q7 Interrupator automat 3P-32A

Automatic switch 3P-32A

Q9 Interrupator automat 3P-40A

Automatic switch 3P-40A

Q8 Interrupator automat 3P-50A

Automatic switch 3P-50A

Q11 Interupator automat 3P-63A
Automatie switch 3P-63A

Automatic switch 3P-63A
Interuptor automatic 3P 200A

Q13 Interupator automatico 3P-200A
Automatic switch 3P 200A

Automatic switch 3P-200A

Automatic switch 3D-10A

LEGENDA/LEGEND :

- Disjunctori cu protecție diferențială

Circuit breaker with differential protection

- Disjuntor magneto-termico

Thermo-magnetic circuit breaker

- Circuit de priza monofazat

Monophase socket circuit

- Circuit lumina

Countdown to Lightning

- Separador de Sarcos

[illegible]

L1=38.90KW L2=38.90KW L3=39.57KW

[illegible]