											Un=400V - The S In = 100A Iss=100A IF = 100A IF = 1
	<i>y</i>	,	C17 Rezerva	ı	0,6	1.4	0.03	1	:	·	
85 ×		, 	C16 Rezerva	ı	9,0	1.4	0.03	ı	1	:	
015	<i>1111</i> • •		C15 Rezerva			1.6	N+ 10/420	ı	1	:	
410 ×			C14 TILS-E5	Tablou iluminat siguranta Etaj 5	3.5/2.8	4.4	NI- 10/720	1	NHXH FE180 E90	5G6	
0013			C13 TILS-E4b	Tablou Iluminat siguranta Etaj 4 b	4.5/4	6.2	N+ 10/270	ı	NHXH FE180 E90	5G6	
012	<i>}!!!</i>		C12 TILS-E4a	Tablou iluminat siguranta Etaj 4 a	5.1/4.3	6.8 N+02/4Cc	N1+ 10.7/20	ı	NHXH FE180 E90	566	
5	<i>1111</i> ***		C11 TILS-E3b	guranta		5.8	NI- 10720	ı	NHXH FE180 E90	5G6	
010	<i>1111</i> ***		C10 TILS-E3a	guranta		8.1 22A/2D±N	NI- 107420	ı	NHXH FE180 E90	5G6	
8° ##			C9 TILS-E2b	Tablou Iluminat siguranta Etaj 2 b	5.7/5.2	8.2 22A/2D±NI	NI+ 10/420	1	NHXH FE180 E90	566	
8			C8 TILS-E2a	juranta		10 22A/2D±NI		ı	NHXH FE180 E90	5G6	
6			C7 TILS-E1b	Tablou iluminat siguranta Etaj 1 b	4.9/3.9	9 e	N1+ 10.7/20	ı	NHXH FE180 E90	566	
90 **			C6 TILS-E1a	Tablou lluminat siguranta Etaj 1 a	6.6/6.1	9.5	N+ 15.725	1	NHXH FE180 E90	566	
SQ. **	<i>jiii</i> *	,	C5		1	- NTGC/VCC	N1- 10/220	1	1	!	
₹ ₩	<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>		C4 TILS-Pb	Tablou iluminat siguranta Parter b	5.7/5	7.8 N±05/A55		1	NHXH FE180 E90	5G6	
e × m	<i>;;;;</i> *		C3 TILS-Pa	guranta		11 224/20±N	N1- 10.7770	1	NHXH FE180 E90	5G6	
8			C2 TILS-Sb	Tablou iluminat siguranta Subsol b	4.4/3.7	5.8	N+ 107/20	1	NHXH FE180 E90	566	
D ***			C1 TILS-Sa	Tablou iluminat siguranta Subsol a	3.9/3.2	5 22A/2D±NI	NI- 10/420	ı	NHXH FE180 E90	5G6	RIBUTIE 6A/3P Monitorizare U<10% A138
o o	<i></i>	■	Cd DESCARCATOR SUPRATENSIUNI			PRD1/25kA		ı	ŀ	:	BARA DIST
b Eg	WWM.WWW		Cm MASURA PATRAMETRII	ı	1	INT CC/V	NI- 10750	ı	:	:	XS. XS. Monitorizare M Monitorizare In Interrupator
100 100 100 100 100 100 100 100 100 100		de la UPS-ILS SURSA BAZA SURSA REZERVA	1C0 2C0 INVERSOR MANUAL DE SURSA		2	93 93			0 E90 NHXH	5x35 5x35	
			Circuit Descriere	Destinatie	P [kW]	[A]	Curent Diferential ID [A]	Contactor	Tip Cablu	Sectione	