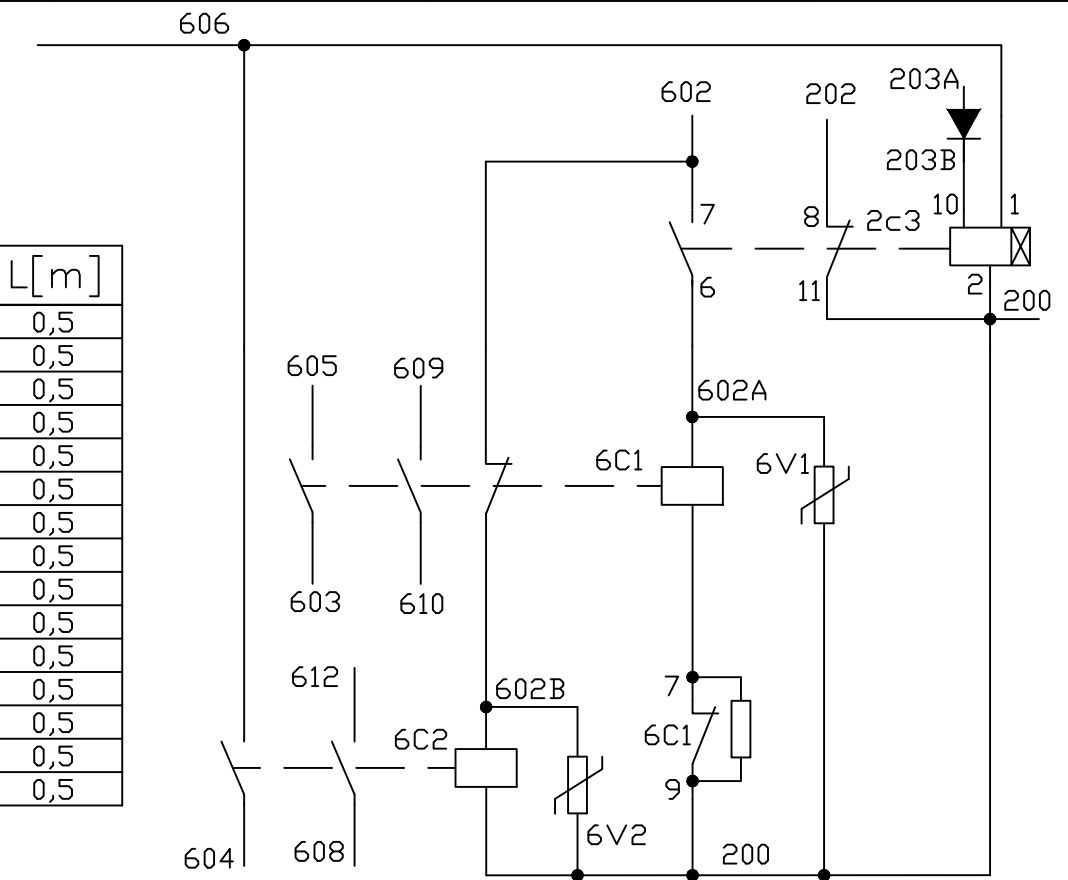


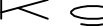
1.Organele de asamblare se acopera AE/OL/Zn40-SL-Pas-STAS 7222-90.

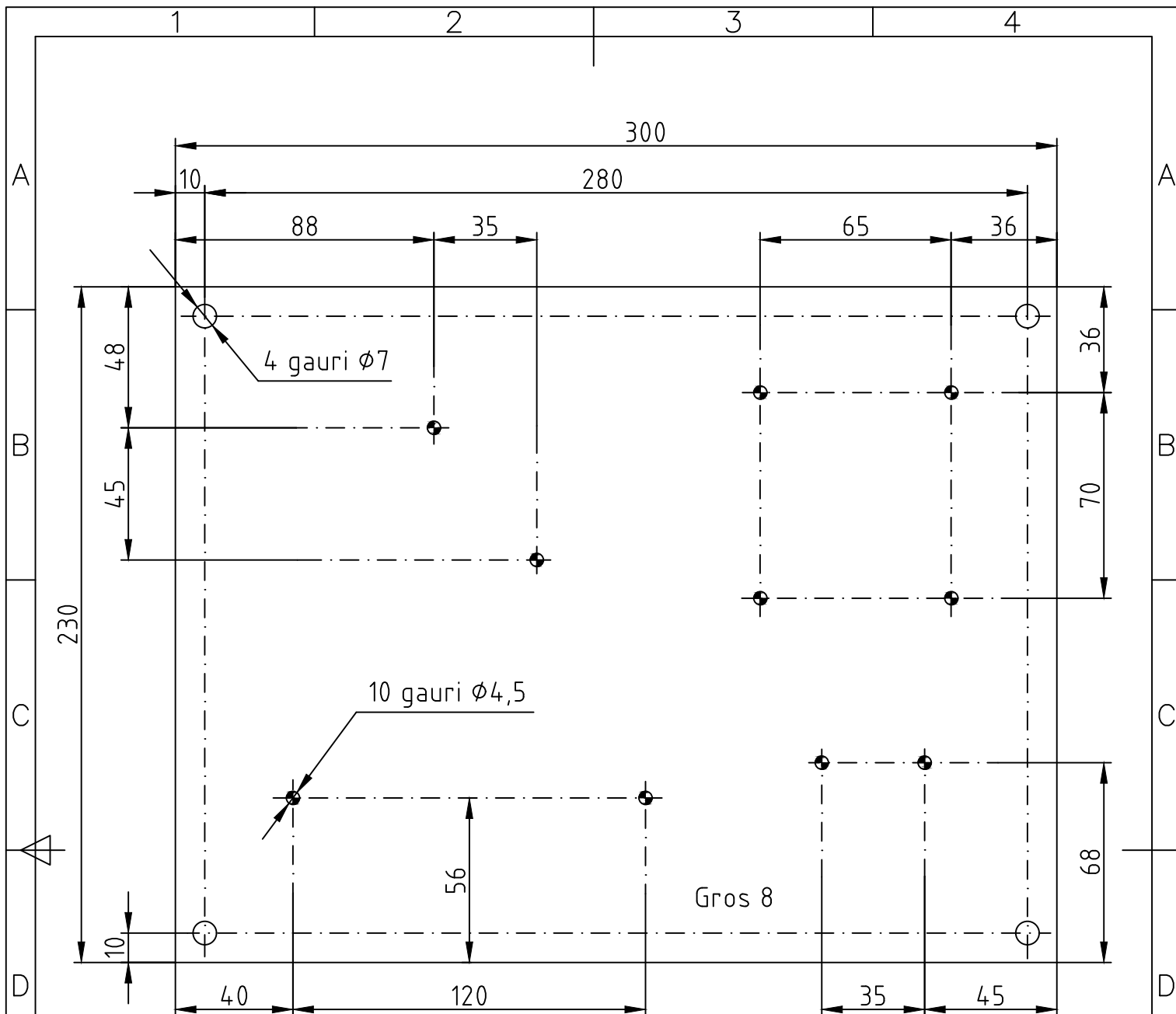
Cablu	Tip	S[mm ²]	L[m]
606	FY	2,5	0,5
604	FY	2,5	0,5
605	FY	2,5	0,5
603	FY	2,5	0,5
609	FY	2,5	0,5
610	FY	2,5	0,5
612	FY	2,5	0,5
608	FY	2,5	0,5
602	FY	2,5	0,5
602A	FY	2,5	0,5
602B	FY	2,5	0,5
202	FY	2,5	0,5
203A	FY	2,5	0,5
203B	FY	2,5	0,5
200	FY	2,5	0,5



Technical drawing of a rectangular plate with dimensions 300x230. The drawing shows four views: a top view (labeled 1), a front view (labeled 2), a side view (labeled 3), and a bottom view (labeled 4). The top view shows a grid of 10x10 squares. The front view shows a central rectangular area with a grid of 10x10 squares. The side view shows a rectangular area with a grid of 10x10 squares. The bottom view shows a rectangular area with a grid of 10x10 squares. Dimensions are given as 300, 230, and 10. Labels include 'Gros 8(10)', '2;10', '6;7;8;9', '3;10', '4;13', and '5'.



13	Dioda	D 3 N 1 0	1	IPRS Boneasa	-	-
12	Conductor	FY 2,5 mm ²	15	Cu	-	0,5m
11	Tub PVC ϕ 4	-	30	PVC	-	0,02m
10	Varistor	VZO D14 M075	2	-	ICPE	-
9	Piulita M4	STAS 4373-89	8	Gr.4	-	-
8	Saiba Grower N4	STAS 7666/2-80	8	OLC 55A	-	-
7	Saiba plata A4	STAS 5200-91	16	OL34	-	-
6	Surub M4x35	STAS 3954-87	8	Gr.6.8	-	-
5	Rigleta conectori	Weidmuller; 4 mm ²	15	-	-	-
4	Releu temporizare	RST-2D cod RS-76090	1	Cu soclu CF11	EM	-
3	Contactator tripolar	TCC-32CF cod 4014	1	-	I.C.Buzau	-
2	Contactator tripolar	TCC-10CF cod 4018	1	-	I.C.Buzau	-
1	Placa P8	V3A-93-2S-E-PA-8-01	1	Stratitex ST1 STAS 7144/1-85	Gros 8(10) mm	-

Poz.	Denumire	Nr. desen sau STAS	Buc.	Material	Observatii	Masa neta kg/buc.
		<p>ACEST DESEN SE POATE FOLOSII IN INTREGIME SAU PE PARTI, ASIGURAND CA NUMELE SI SIGLA R.A.T.B. SA FIE VIZIBILE PE ORICE REPRODUCERE.</p> <p>REGIA AUTONOMA DE TRANSPORT BUCURESTI</p> <p>Atelierul Proiectare UPS</p>				
		MATERIAL		DENUMIRE:		
				<p>PANOU APARATE P8</p> <p>INSTALATIE ELECTRICA</p> <p>VAGON V3A-93-2S</p>		
VERIFICAT Ing.Duicu V.	DATA 06.03.2007	MASA NETA: 		DESEN NR:		REV.
DESENAT Ing.Danciulescu V.	06.03.2007	FORMAT A3	NR. INV.	V3A-93-2S-E-PA-8		
PROIECTAT Ing.Danciulescu V.	06.03.2007	SCARA 1: 2		Nume DWG		
		INLOCUIESTE DESEN NR.				PLANSA NR.1 / 1



NOTA

- Tolerante SR EN 22768 -1 : 1995 - mK .
- Pentru vagonul V3A-93-2S se executa 1 bucata .

				<small>ACEST DESEN SE POATE FOLOSII IN INTREGIME SAU PE PARTI, ASIGURAND CA SIGLA R.A.T.B. SA FIE VIZIBILE PE ORICE REPRODUCERE.</small>		REGIA AUTONOMA DE TRANSPORT BUCURESTI Atelierul Proiectare UPS	
				<small>MATERIAL</small> Stratitex ST1 Gr.8 STAS 7144/1-85		<small>DENUMIRE:</small> PLACA P8 Panou aparate P8 – Instalatie electrica VAGON V3A-93-2S	
		<small>DATA</small> 03.2007	<small>MASA NETA:</small> FORMAT	<small>NR. INV.</small> A4	<small>DESEN NR:</small> V3A-93-2S-E-PA-8-01	<small>REV.</small>	
<small>VERIFICAT</small> Ing.Duicu v.		<small>DATA</small> 03.2007	<small>FORMAT</small>	<small>NR. INV.</small>	<small>Nume DWG</small>		
<small>DESENAT</small> Pr.Mitroi F.		<small>DATA</small> 03.2007	<small>SCARA 1: 2</small>		<small>INLOCUIESTE DESEN NR.</small>	<small>PLANSĂ NR.</small>	
<small>PROIECTAT</small> Ing.Danciulescu V.		<small>DATA</small> 03.2007					