

ISAF - S.A.

U 5 MAY 2011

AVIZAT

NOTA:

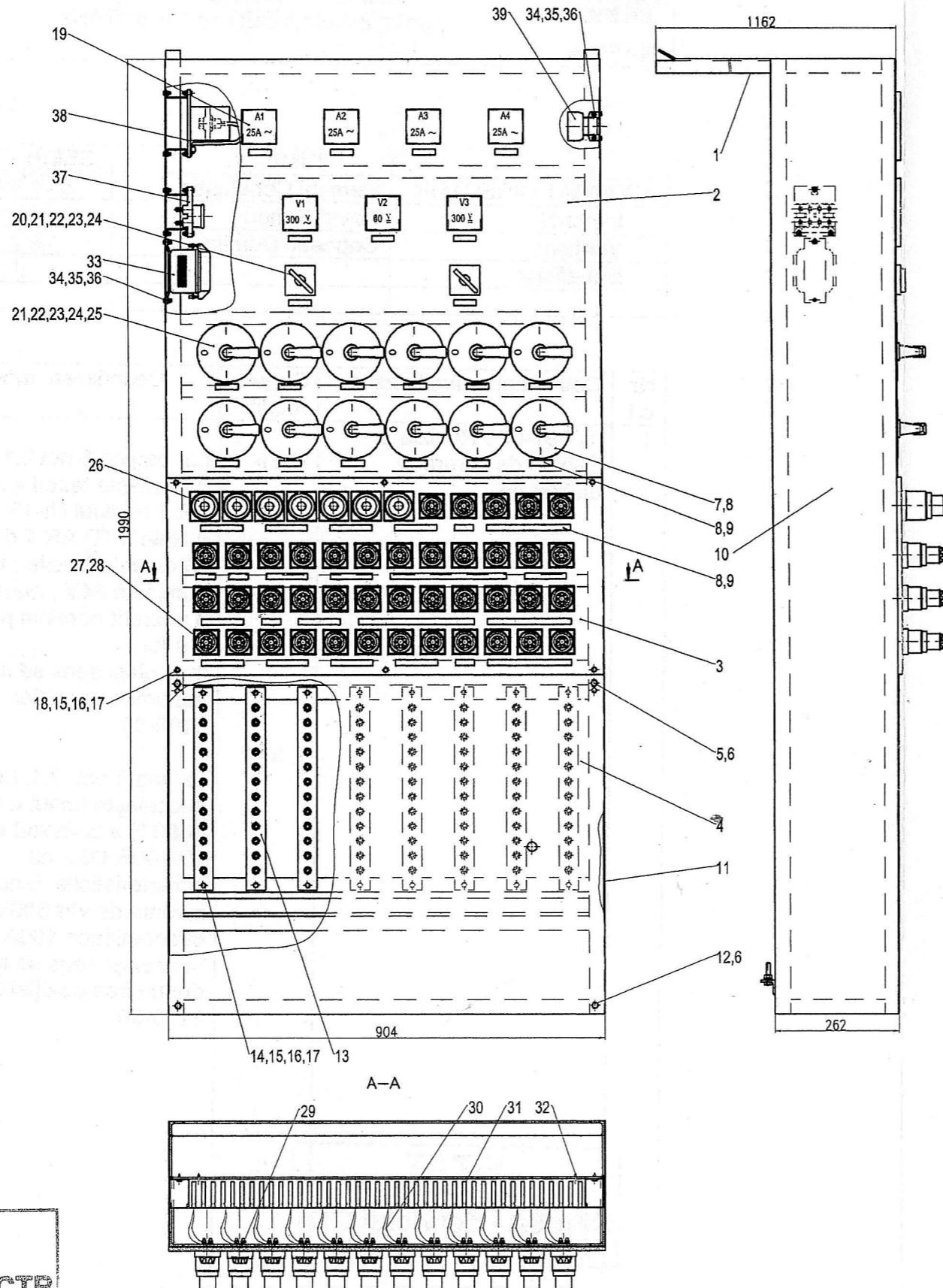
Semnificatia aparatelor de masura de la poz. 19:

A1, A2, A3, A4 - ampermetru 25A c.a.

V1 - voltmetru 300 V c.a.

V2 - voltmetru 60 V c.c.

V3 - voltmetru 300 V c.c.



Poz.	Denumirea	Nr. desen STAS	Buc.	Material	Obs.	Masa (Kg./buc.)
39	Contactoor K1 TCA-32 K3-32A00	Tip Schrack	1		24V cc	
38	Ans. dioda D52-100R-06	8100-20	1		subans.	
37	Placa cu 4 sigurante	8100-10	1		subans.	
36	Saiba A5	SR EN ISO 7098:02	12		zincat electrolitic	
35	Piulita M5	SR EN ISO 4032:02	6		zincat electrolitic	
34	Surub cap cil. M5x16	STAS 3954-87	6		zincat electrolitic	
33	Releu MT 24 Vcc	Tip Schrack	1			
32	Surub M.8x16	STAS 9344/3:86	45			
31	Canal cablu PVC T1	40x60 60x80	4,5 ml 3 ml			
30	Cablaj	SR HD 21.5 S3:2002	-	MYF	conform fisa cablaj	
29	Papuc	Klauke	-		conform fisa cablaj	
28	Siguranta LS 6A	EN 60672:03	-		functie de configuratia statie	
27	Siguranta LS 25A	EN 60672:03	-		functie de configuratia statie	
26	Siguranta LS 63A	EN 60672:03	-		functie de configuratia statie	
25	Interrupator pachet tripolar P63	Cod 9618-03 SF 201/93	12			
24	Saiba Grower N4	SR 7666/2:94	32		zincat electrolitic	
23	Saiba A4	SR EN ISO 7098:02	32		zincat electrolitic	
22	Piulita M4	SR EN ISO 4032:02	32		zincat electrolitic	
21	Surub cap inecat crestat M4x12	SR EN ISO 2009:98	32		zincat electrolitic	
20	Comutator voltmetric	Cod 9785	2			
19	Aparat de masura	Tip Schrack	7	Analogic	vezi NOTA	
18	Surub cap hexag. M6x35	SR EN ISO 4014:03	6		zincat electrolitic	
17	Saiba Grower N6	SR 7666/2:94	22		zincat electrolitic	
16	Saiba A6	SR EN ISO 7098:02	22		zincat electrolitic	
15	Piulita M6	SR EN ISO 4032:02	22		zincat electrolitic	
14	Surub cap hexag. M6x30	SR EN ISO 4014:03	16		zincat electrolitic	
13	Regleta 12 borne	8018	8		subans.	
12	Surub cap hexag. M8x20	SR ISO 4017:94	2		zincat electrolitic	
11	Placa laterala dreapta	8100-03	1	Tb #2 S235JR	2x260x1990	
10	Placa laterala stanga	8100-07	1	Tb #2 S235JR	2x260x1990	
9	Surub cap cil. crestat. M3x10	STAS 3954-87	106		zincat electrolitic	
8	Eticheta produs si set etichete	8001-06	-	Tb #0.5 Al 99	functie de configuratia statie	
7	Placa rotunda indicator	8001-05	12	Tb #0.5 Al 99	0.5xØ122	
6	Saiba plata A8	SR EN ISO 7089:02	4		zincat electrolitic	
5	Surub pentru sigiliu	8001-04	2	Surub M8x40	SR ISO 4017:03	
4	Capac de protectie	8001-20	1		subans.	
3	Placa pentru sigurante	8001M-02	1	Stratitex #10	10x410x904	
2	Placa superioara	8100-01	1	Tb #2 S235JR	2x870x904	
1	Cadru metalic	8001-10.00M	1		subans.	

Poz.	Denumirea	Nr. desen STAS	Buc.	Material	Obs.	Masa (Kg./buc.)
Proiectat ing. C. Dibusi		Material:		8100-00		Pag.
Desenat ing. C. Dibusi						
Verificat ing. C. Cerschi				Inlocuieste desen nr. :		1/1
Contr. STAS ing. S. David				Nr. inventar :		
Aprobat ing. C. Cerschi		Masa neta:		Scara: 1:8		
				Data: 09.2008		

VIZAT
spre neschimbare
CFR SA - Serviciul CTR
Data 28.05.10

TABLOU INTRARE SI DISTRIBUTIE
PENTRU INSTALATII C.E.D. (TID)