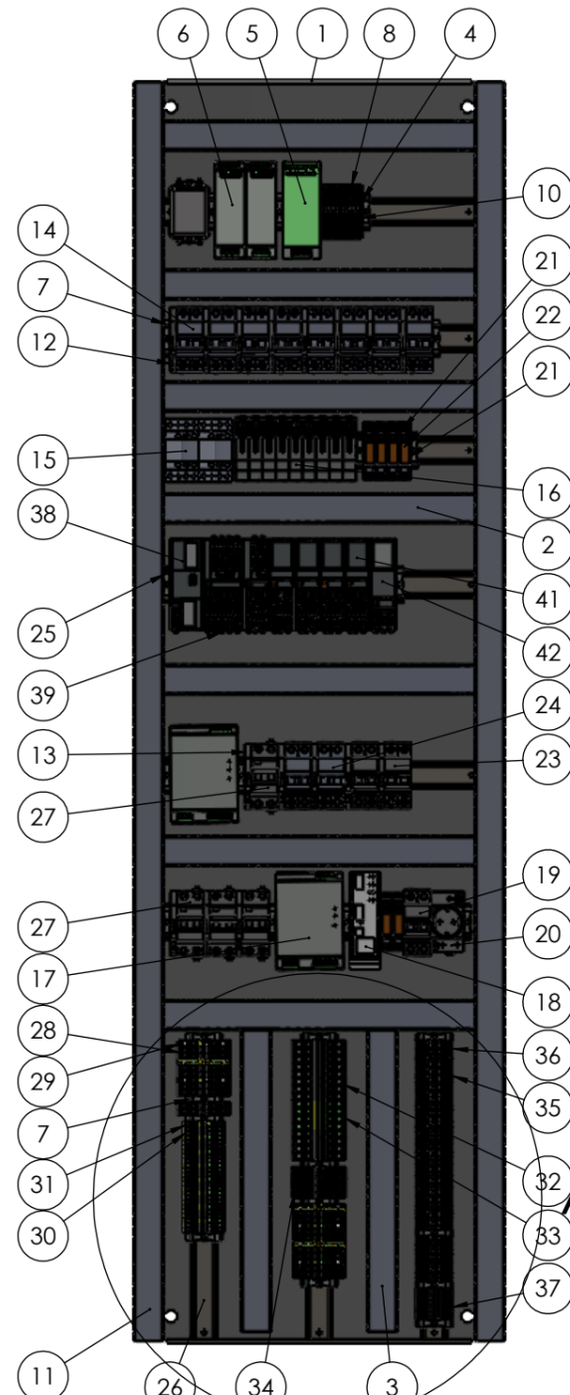


ITEM NO.	DESCRIPTION	PartNo	SW-File Name(File Name)	QTY.
1	Mounting plate		CAD_MPL_401A117308	1
2	Cable duct 40x40mm	50293009	Ledningskanal 40x40x399	7
3	Cable duct 40x40mm	50293009	Ledningskanal 40x40x399	2
4	TERMINAL RAIL SS35 313MM	NA	SS35 420mm	4
5	Quint-Diode/12-24DC/2x20/1x40	S503326	2320157_QUINT_DIODE_12_24DC_2X20_1X40-select.1	1
6	Power Supply Quint-PS/1AC/24DC/5 SFB	50860128	2866750_QUINT_PS_1AC_24DC_5-select	2
7	End stopper E-NS-35-N	50281014	0800886_e-ns-35-n_select	27
8	Phønix Rekkeklemme ST2.5 Quattro	50281138	ST-2-5-QUATTRO	10
9	Phønix Endeplate D-ST 2.5 Quattro	50281139	D-ST-2-5-QUATTRO	2
10	Cross-connection FBS 5-5	50281441	3030190_FBS-5-5_3D	2
11	Cable duct 75x75mm	50293009	Ledningskanal 40x40X1353	2
12	Schneider Auxiliary contact IOF - 1 C/O - AC/DC	50860106	a9a26924	8
13	Schneider Acti9 IC60 RCBO - auxiliary contact - IOF - AC/DC	50860175	a9a26924	8
14	Miniature circuit breaker 6A, Schneider A9f06206	50860055	a9f06206	8
15	Contacteur 25AC1 2N0/2NC 24DC LC1D128BD	50231086	contactor_LC1D128BD	2
16	ABB Installation Contactor ESB16-20N-06		ESB16-20N-06	9
17	Power Supply QUINT-PS/1AC/24DC/20	50860141	2866776_quint_p1ac_24dc_20-select_	2
18	Electronic circuit breaker CBM E4 24VDC	51070155	2905743_CBM_E4_24DC_0.5_10A_Select	1
19	Miniature circuit breaker 2A		a9f07202	1
20	Socket 230V 10A		a9a15310	1
21	Relay socket TYCO/SCHRACK RT78726	50231023	RT78726	6
22	Power Relay 24VDC	50231010	RT424024	6
23	Circuit Breaker 2P 16A	50860059	a9f06216	2
24	Circuit breaker 2P 06A	50860055	a9f06206	2
25	TERMINAL RAIL SS35 300MM	-	SS35	2
26	TERMINAL RAIL SS35 313MM	-	SS35	3
27	Circuit Breaker 2P 10A	50860201	a9d47210	4
28	Terminal ST6	50292101	3031487_06_ST-6	16
29	Earth terminal ST 6 PE	50281456	3031500_ST_6_PE-select	7
30	Terminal ST 4	50281171	3031364_ST_4-select	16
31	Earth terminal ST 4 PE	50281174	3031380_ST_4_PE-select	8
32	Terminal ST 10	50281048	3036110_ST_10-select	12
33	Earth terminal ST 10 PE	50281459	3036136_ST_10_PE-select	4
34	Terminal PT 2,5 Quattro		3209578_pt25_quattro-select	8
35	Terminal ST 2,5	50281181	ST_2.5-select	57
36	Endplate D ST 2,5	50281184	3030417_d_st25_2	9
37	Terminal PT 2,5		3209510_PT_2.5-select	8
38	AXC 2152 Controller	51070171	pxc_2404267_14_AXC-F-2152_3D	1
39	AXL DI64 Digital Input Module	51070175	pxc_2701450_02_AXL-F-DI64-1-2F_3D	1
40	AXL DO32 Digital Output Module	51070185	pxc_1004925_02_AXL-F-DO32-1-2H_3D	1
41	AXL RS UNI Serial Module	51070184	pxc_2688666_04_AXL-F-RS-UNI-1H_3D	4
42	AXL F MA DALI2 1H - Communication module	51070199	pxc_2702864_04_00_AXL-F-MA-DALI2-1H_3D	1
43	None		FN2060-16-06	1

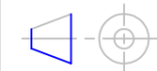


REVISIONS			
REV.	DESCRIPTION	DATE	SIGN
A	New drawing	06.06.2024	OST



R. Stahl Tranberg AS
 Strandsvingen 6, N-4032 Stavanger, Norway
 Luhrtoppen 2, N-1470 Lørenskog, Norway
 info.no-st@r-stahl.com
 www.stahl-tranberg.com

Projection



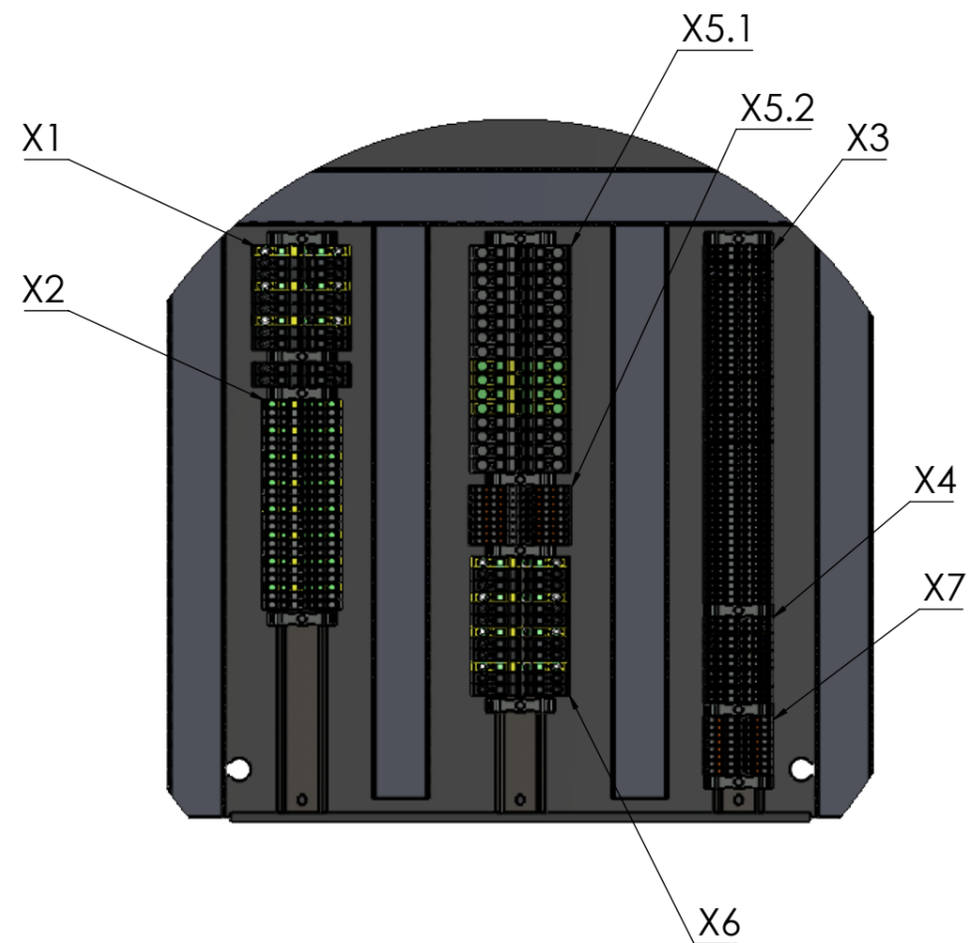
Unless otherwise specified:
 Dimensions are in mm.
 Tolerances according to
 ISO 2768-M

TEF 4600 471 All functions
 GA Interior

Drw. no.:	460A121421	Rev.	A
Subst. for:		Format	A3
Sheet name:	Sheet1		
Scale:	1:9.5		
Date:	06.06.2024		
Design:	FO		

The information contained in this drawing is the sole property of R. Stahl Tranberg AS. Any reproduction in part or as a whole without the written permission of R. Stahl Tranberg AS is prohibited.

Terminal rail X1	Terminal rail X3	Terminal rail X4	Terminal rail X6
-X1.1	-X3.1	-X4.1	-X6.1
-X1.2	-X3.1	-X4.2	-X6.2
PE	End cover	-X4.3	PE
-X1.3	-X3.2	End cover	-X6.3
-X1.4	-X3.2	-X4.4	-X6.4
PE	End cover	-X4.5	PE
-X1.5	-X3.3	End cover	-X6.5
-X1.6	-X3.4	-X4.6	-X6.6
PE	-X3.5	-X4.7	PE
End cover	-X3.6	End cover	-X6.7
-X1.7	-X3.7	-X4.8	-X6.8
-X1.8	-X3.8	-X4.9	PE
End cover	-X3.9	End cover	
	-X3.10	-X4.10	Terminal rail X6
Terminal rail X2	-X3.11	-X4.11	-X6.1
-X2.1	-X3.12	End cover	-X6.2
-X2.2	-X3.13		PE
PE	-X3.14	Terminal rail X5.1	-X6.3
-X2.3	-X3.15	-X5.1	-X6.4
-X2.4	End cover	-X5.1	PE
PE	-X3.16	-X5.2	-X6.5
-X2.5	-X3.17	-X5.2	-X6.6
-X2.6	-X3.18	-X5.3	PE
PE	End cover	-X5.3	-X6.7
-X2.7	-X3.19	End cover	-X6.8
-X2.8	-X3.20	-X5.4	PE
PE	End cover	-X5.5	
-X2.9	-X3.21	-X5.6	Terminal rail X7
-X2.10	-X3.22	-X5.7	-X7.1
PE	-X3.23	-X5.8	-X7.2
-X2.11	-X3.24		-X7.3
-X2.12	-X3.25	Terminal rail X5.2	-X7.4
PE	-X3.26	-X5.2 "+"	-X7.5
-X2.13	-X3.27	-X5.2 "-"	-X7.6
-X2.14	-X3.28	PE	-X7.7
PE	-X3.29	-X5.2 "+"	-X7.8
-X2.15	-X3.30	-X5.2 "-"	
-X2.16	-X3.31	PE	
PE	-X3.32	-X5.2 "+"	
	-X3.33	-X5.2 "-"	
	-X3.34	PE	
	-X3.35	-X5.2 "+"	
	-X3.36	-X5.2 "-"	
	-X3.37	PE	
	-X3.38		
	-X3.39		
	End cover		
	-X3.40		
	-X3.41		
	End cover		

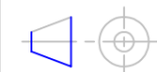


DETAIL A
SCALE 1 : 5



R. Stahl Tranberg AS
Strandsvingen 6, N-4032 Stavanger, Norway
Luhrtoppen 2, N-1470 Lørenskog, Norway
info.no-st@r-stahl.com
www.stahl-tranberg.com

Projection



Unless otherwise specified:
Dimensions are in mm.
Tolerances according to
ISO 2768-M

TEF 4600 471 All functions
GA Interior

Drw. no.:
460A121421

Rev.
A

Subst. for:

Format

Sheet name: **Sheet2**

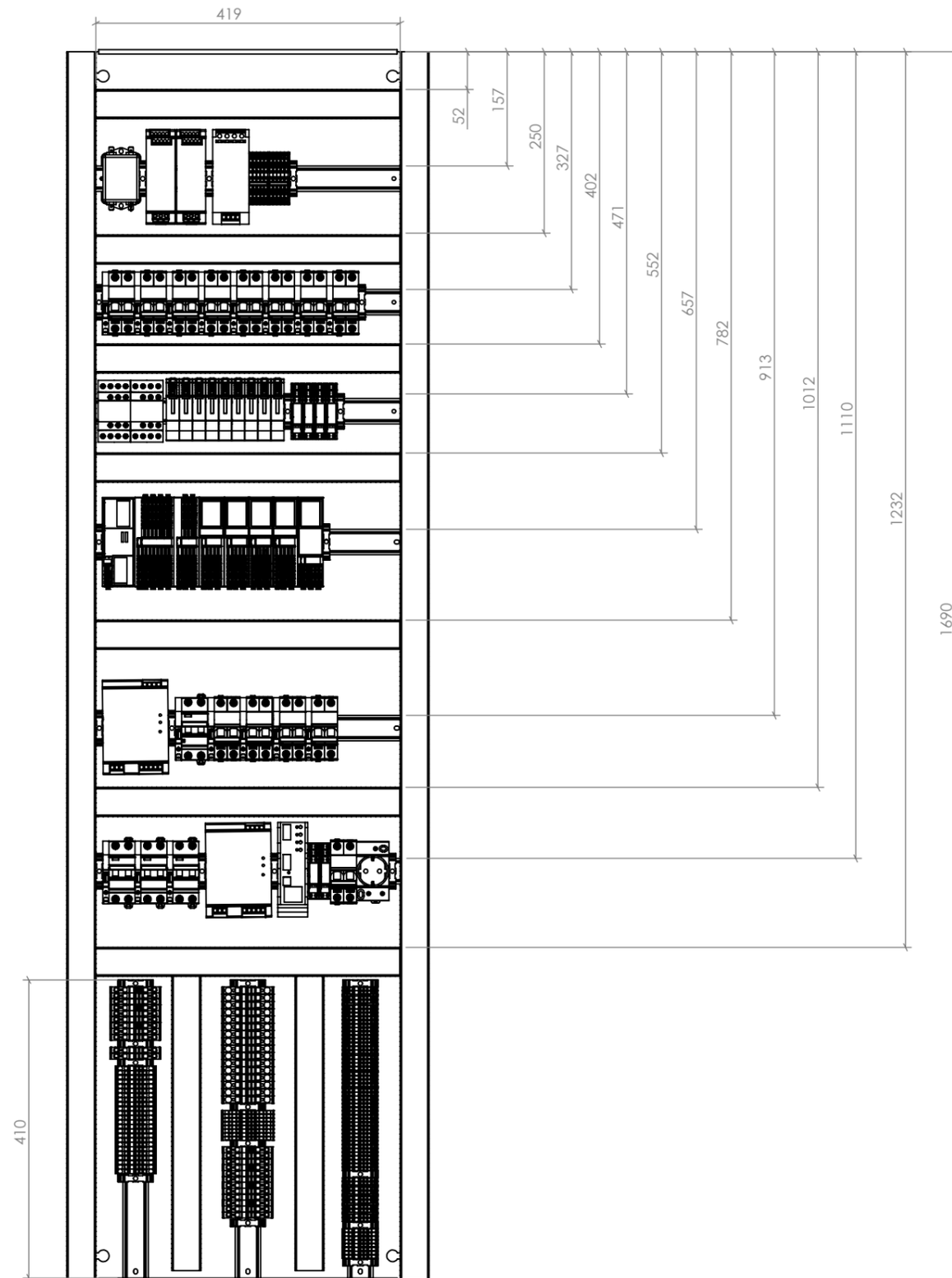
A3

Scale: **1:3**

The information contained in this drawing is the sole property of R. Stahl Tranberg AS. Any reproduction in part or as a whole without the written permission of R. Stahl Tranberg AS is prohibited.

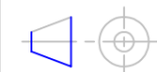
Date: **06.06.2024**

Design: **FO**



R. Stahl Tranberg AS
 Strandsvingen 6, N-4032 Stavanger, Norway
 Luhrtoppen 2, N-1470 Lørenskog, Norway
 info.no-st@r-stahl.com
 www.stahl-tranberg.com

Projection



Unless otherwise specified:
 Dimensions are in mm.
 Tolerances according to
 ISO 2768-M

TEF 4600 471 All functions
 GA Interior

Drw. no.:	Rev.
460A121421	A
Subst. for:	Format
Sheet name: Sheet3	A3
Scale: 1:8	
Date: 06.06.2024	
Design: FO	

The information contained in this drawing is the sole property of R. Stahl Tranberg AS. Any reproduction in part or as a whole without the written permission of R. Stahl Tranberg AS is prohibited.