

We reserve all rights in this document and in the information contained therein.
Reproduction, use or disclosure to third parties without express authority
is strictly forbidden. ©sea Brown Boveri Ltd. Taiwan 1998

A

B

C

D

E

F

1

2

3

4

5

6

7

8

DIAGRAM LIST (1)

ITEM	DESCRIPTIONS	DWG.	Rev.
1	DIAGRAM LIST	TPC-A01	A
2	電聯盤 R12 PROTECTION RELAY CIRCUIT DIAGRAM	TPC-D01	A
3	M10 DS & ES ON-OFF CONTROL & INDICATION DIAGRAM	TPC-E01	A
4	M10 CB ON-OFF & 電聯盤 R12 TRIP CONTROL CIRCUIT DIAGRAM	TPC-G01A	A
5	電聯盤 R12 87L1 CONTROL CIRCUIT DIAGRAM (1)	TPC-G01B	A
6	電聯盤 R12 87L1 CONTROL CIRCUIT DIAGRAM (2)	TPC-G01C	A
7	電聯盤 R12 50+2-1 CONTROL CIRCUIT DIAGRAM	TPC-G01D	A
8	電聯盤 R12 87L2 CONTROL CIRCUIT DIAGRAM (1)	TPC-G02B	A
9	電聯盤 R12 87L2 CONTROL CIRCUIT DIAGRAM (2)	TPC-G02C	A
10	電聯盤 R12 50+2-2 CONTROL CIRCUIT DIAGRAM	TPC-G02D	A
11	M10 ALARM SYSTEM 30RY CIRCUIT DIAGRAM	TPC-H01	A
12	電聯盤 R12 盤體圖	TPC-P01	A
13	電聯盤 R12 端子板圖	TPC-T01	A
14			A
15			A
16			A
17			A
18			A
19			A
20			A
21			A
22			A
23			A
24			A
25			A
26			A
27			A
28			A
29			A
30			A
31			A
32			A
33			A
34			A
35			A
36			A
37			A
38			A
39			A
40			A
41			A
42			A
43			A
44			A
45			A
46			A
47			A
48			A
49			A
50			A

A

B

C

D

E

F

Project VENA ENERGY
161KV GIS S/S PROJECT

Approved by Jeff Lu
Date 2021-06-18

Checked by Jeff Lu
Date 2021-06-18

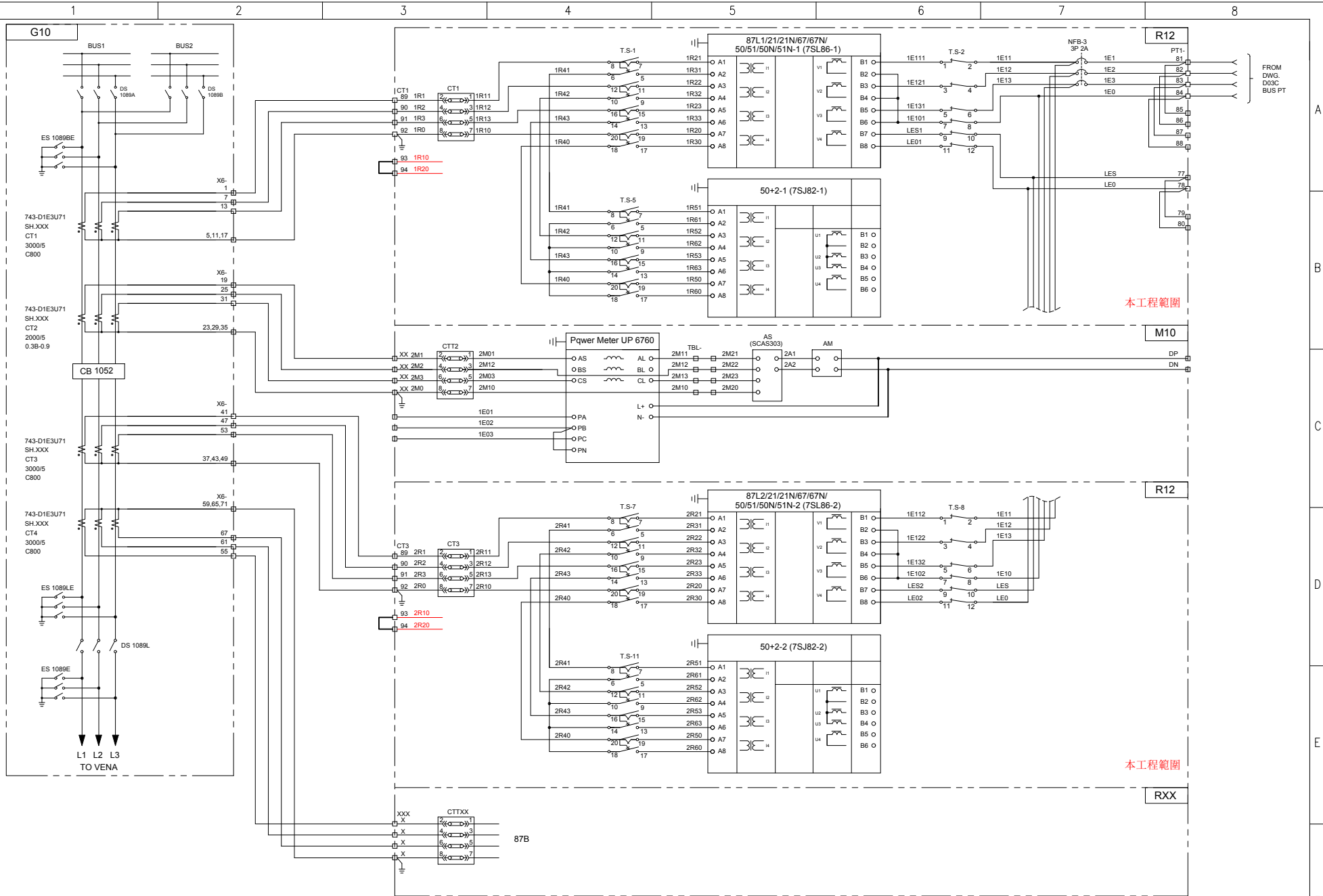
Prepared by Chuan Hua
Date 2021-06-18

Title
DIAGRAM LIST
台灣日立電網股份有限公司

Doc. des. DWG. NO. VENA-TPC-A01
Resp. dept. Scale Lang.
Doc. No. Sheet 1
Cont. ~

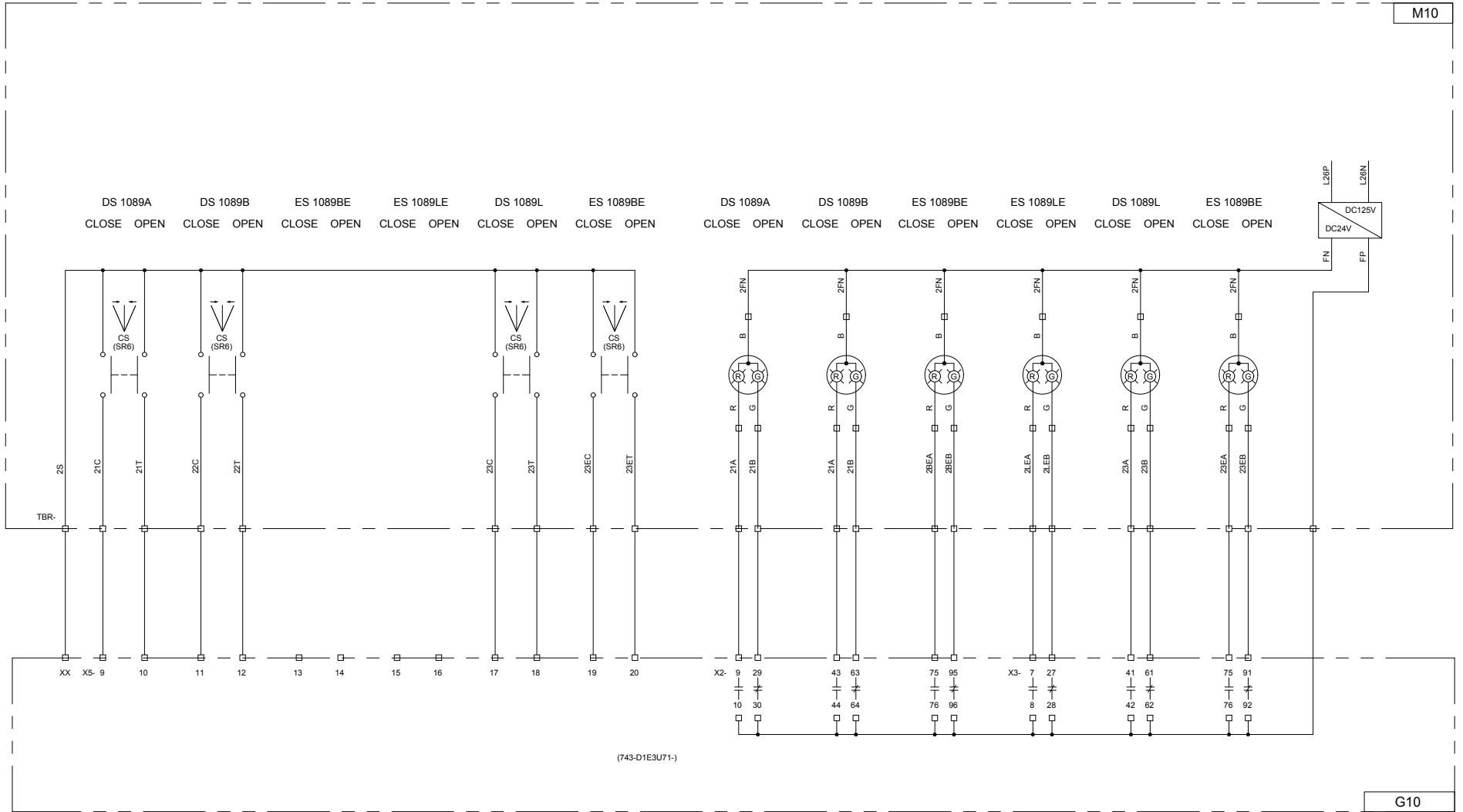
For Approval 2021-09-13 A Customer 韋能台西
Issued for Date Rev. Derived fm Replaces

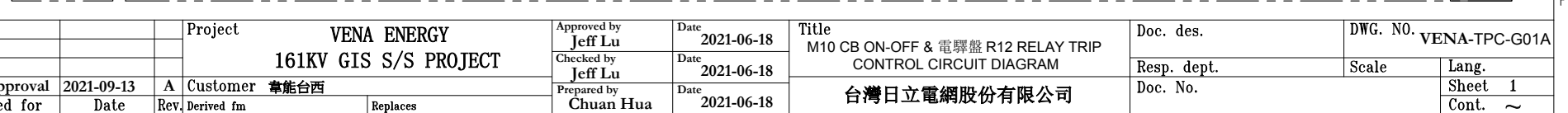
We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. ©Asea Brown Boveri Ltd. Taiwan 1998



			Project			Approved by	Date	Title	電驛盤 R12 PROTECTION RELAY CIRCUIT DIAGRAM	Doc. des.	DWG. NO.	
			VENA ENERGY			Jeff Lu	2021-06-18				VENA-TPC-D01	
			161KV GIS S/S PROJECT			Checked by	Date	台灣日立電網股份有限公司		Resp. dept.	Scale	Lang.
						Jeff Lu	2021-06-18					
For Approval	2021-09-13	A	Customer 韋能台西			Prepared by	Date					
Issued for	Date	Rev.	Derived fm	Replaces		Chuan Hua	2021-06-18			Doc. No.		Sheet 1
												Cont. ~

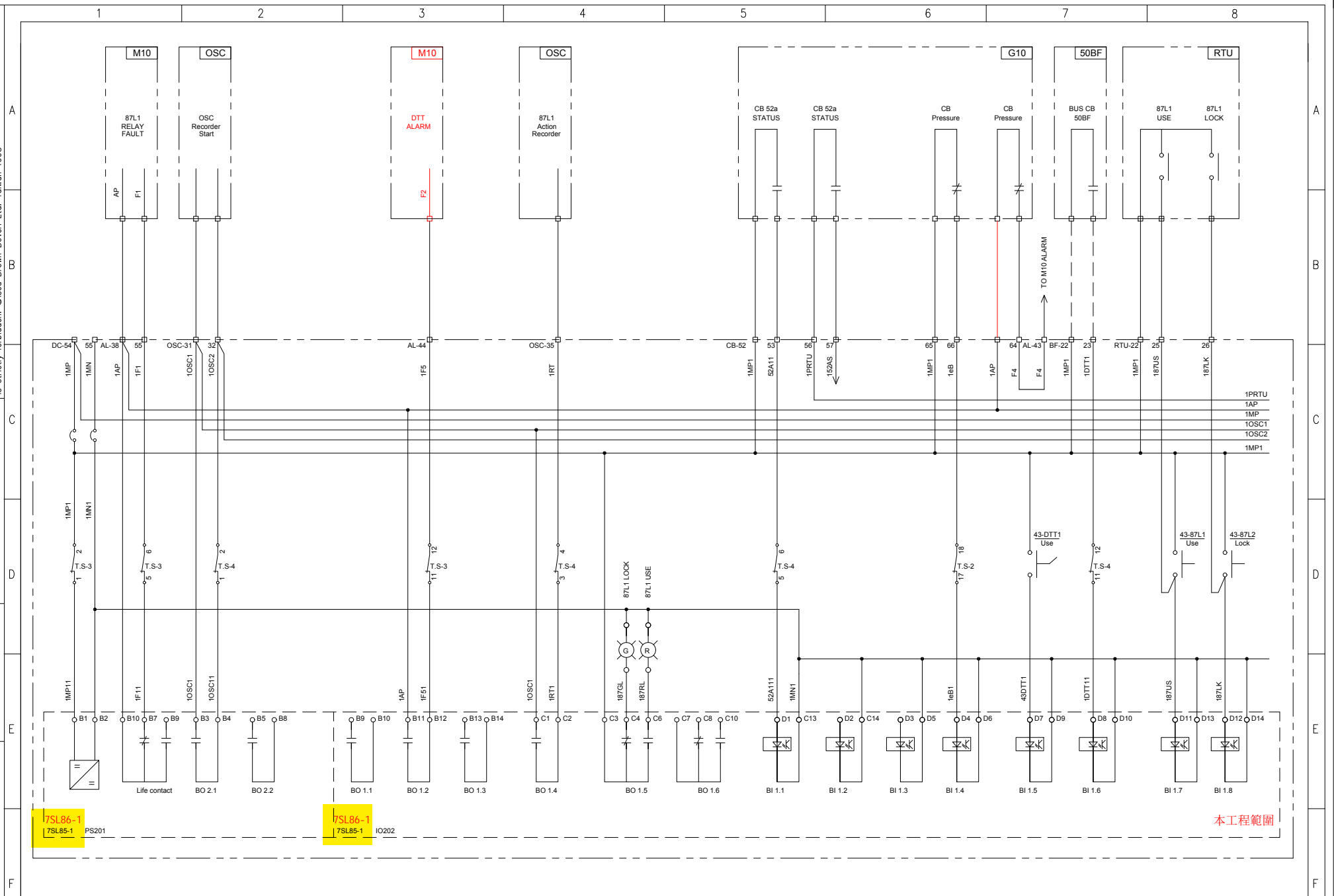
We reserve all rights in this document and in the information contained therein.
Reproduction, use or disclosure to third parties without express authority
is strictly forbidden. ©sea Brown Boveri Ltd. Taiwan 1998





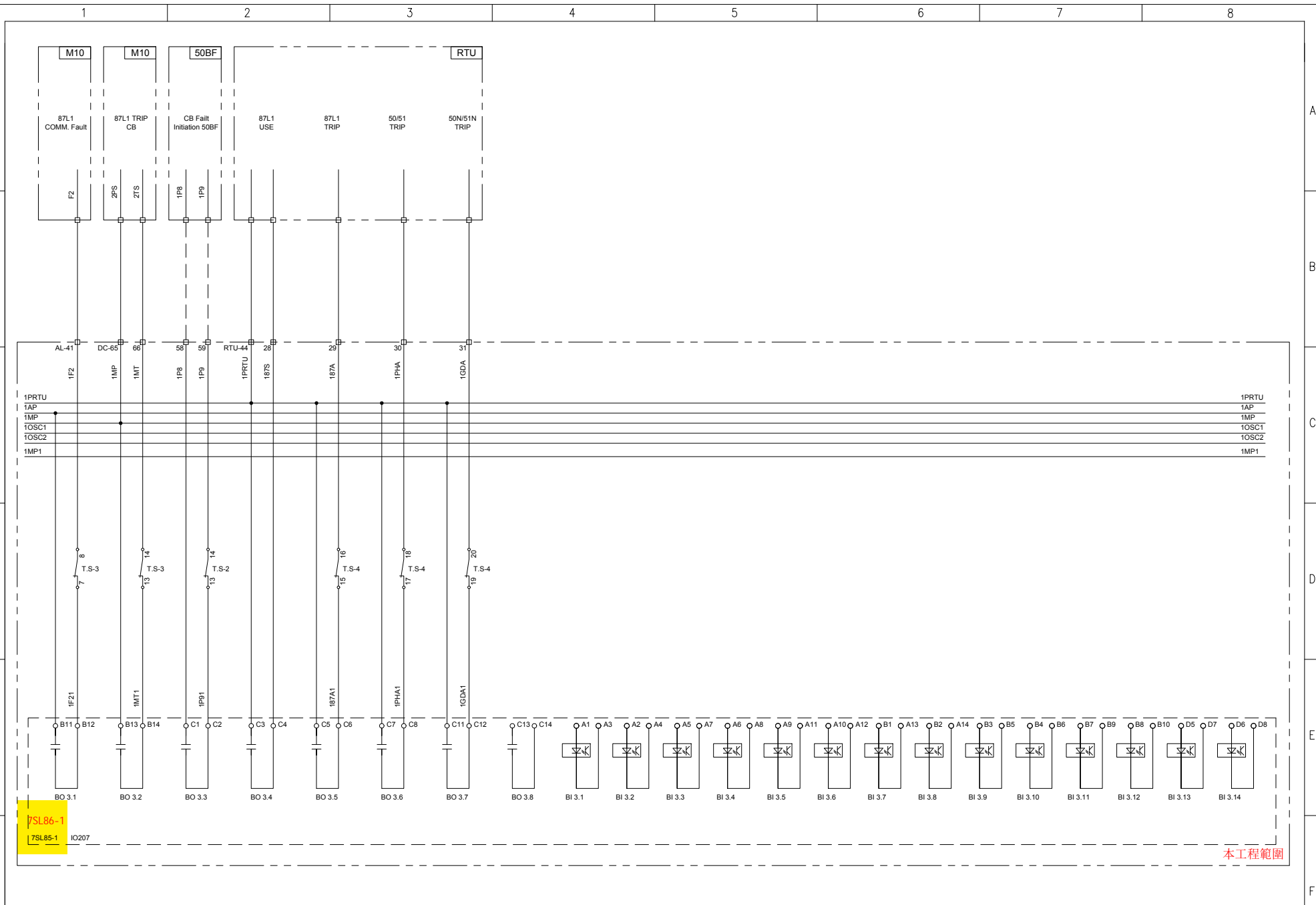
			Project			VENA ENERGY	Approved by	Date	Title	Doc. des.	DWG. NO.	
						161KV GIS S/S PROJECT	Jeff Lu	2021-06-18	M10 CB ON-OFF & 電壓盤 R12 RELAY TRIP CONTROL CIRCUIT DIAGRAM		VENA-TPC-G01A	
							Checked by	Date		Resp. dept.	Scale	Lang.
For Approval	2021-09-13	A	Customer			韋能台西	Prepared by	Date	台灣日立電網股份有限公司	Doc. No.	Sheet 1	
Issued for	Date	Rev.	Derived fm	Replaces		Chuan Hua	2021-06-18	Cont.		~		

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. ©see Brown Boveri Ltd. Taiwan 1998



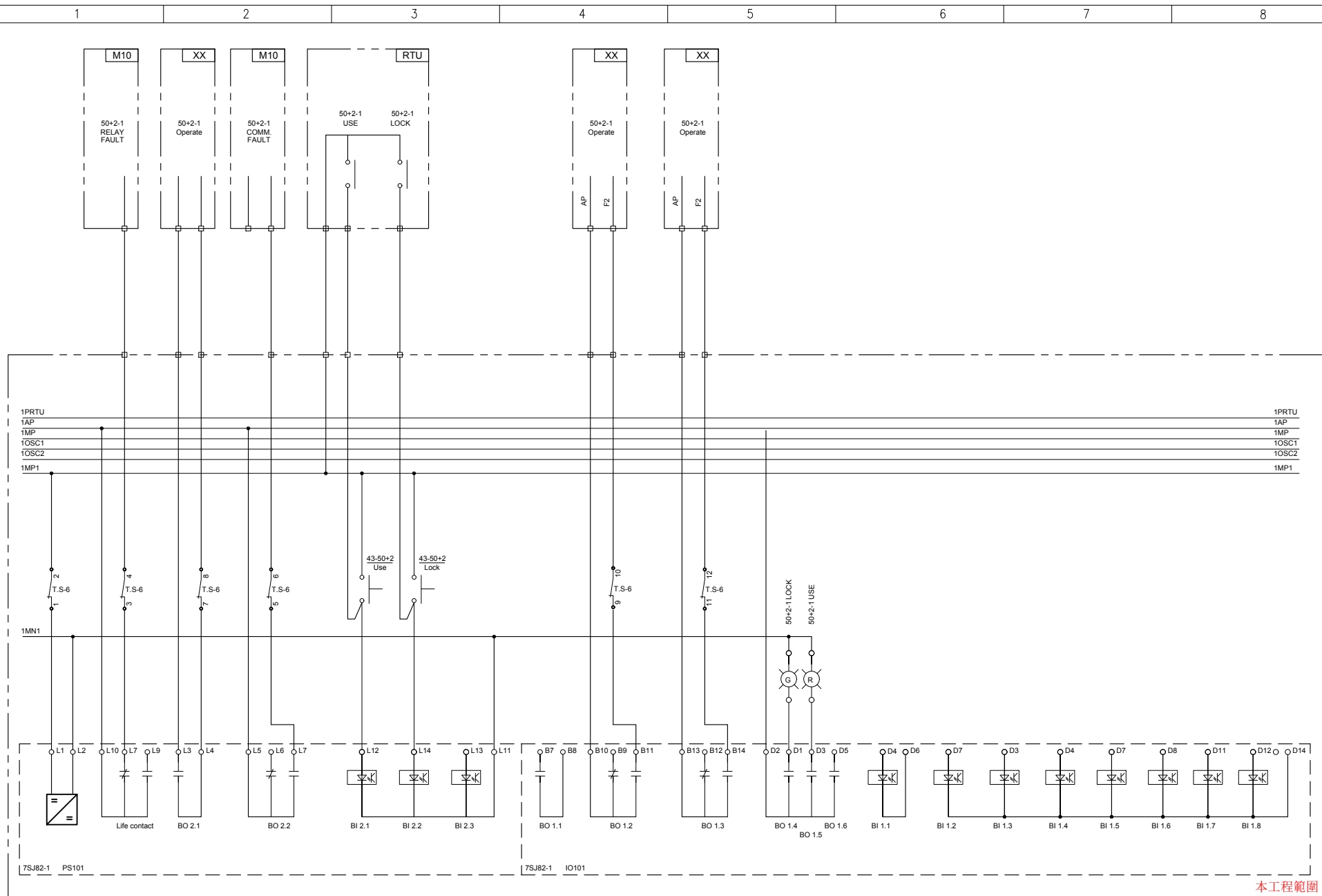
			Project			VENA ENERGY	Approved by	Date	Title	電驛盤 R12 87L1 CONTROL CIRCUIT DIAGRAM (1)	Doc. des.	DWG. NO. VENA-TPC-G01B	
			161KV GIS S/S PROJECT				Jeff Lu	2021-06-18					
							Checked by	Date			Resp. dept.	Scale	Lang.
For Approval	2021-09-13	A	Customer			韋能台西	Prepared by	Date	台灣日立電網股份有限公司	Doc. No.			Sheet 1
Issued for	Date	Rev.	Derived fm	Replaces			Chuan Hua	2021-06-18					

We reserve all rights in this document and in the information contained therein.
Reproduction, use or disclosure to third parties without express authority
is strictly forbidden. ©sea Brown Boveri Ltd. Taiwan 1998



		Project		VENA ENERGY	Approved by	Date	Title		Doc. des.	DWG. NO. VENA-TPC-G01C	
		161KV GIS S/S PROJECT			Jeff Lu	2021-06-18	電驛盤 R12 87L1				
					Jeff Lu	2021-06-18	CONTROL CIRCUIT DIAGRAM (2)		Resp. dept.	Scale	Lang.
For Approval	2021-09-13	A	Customer	韋能台西	Prepared by	Date	台灣日立電網股份有限公司		Doc. No.	Sheet 1	
Issued for	Date	Rev.	Derived fm	Replaces	Chuan Hua	2021-06-18				Cont. ~	

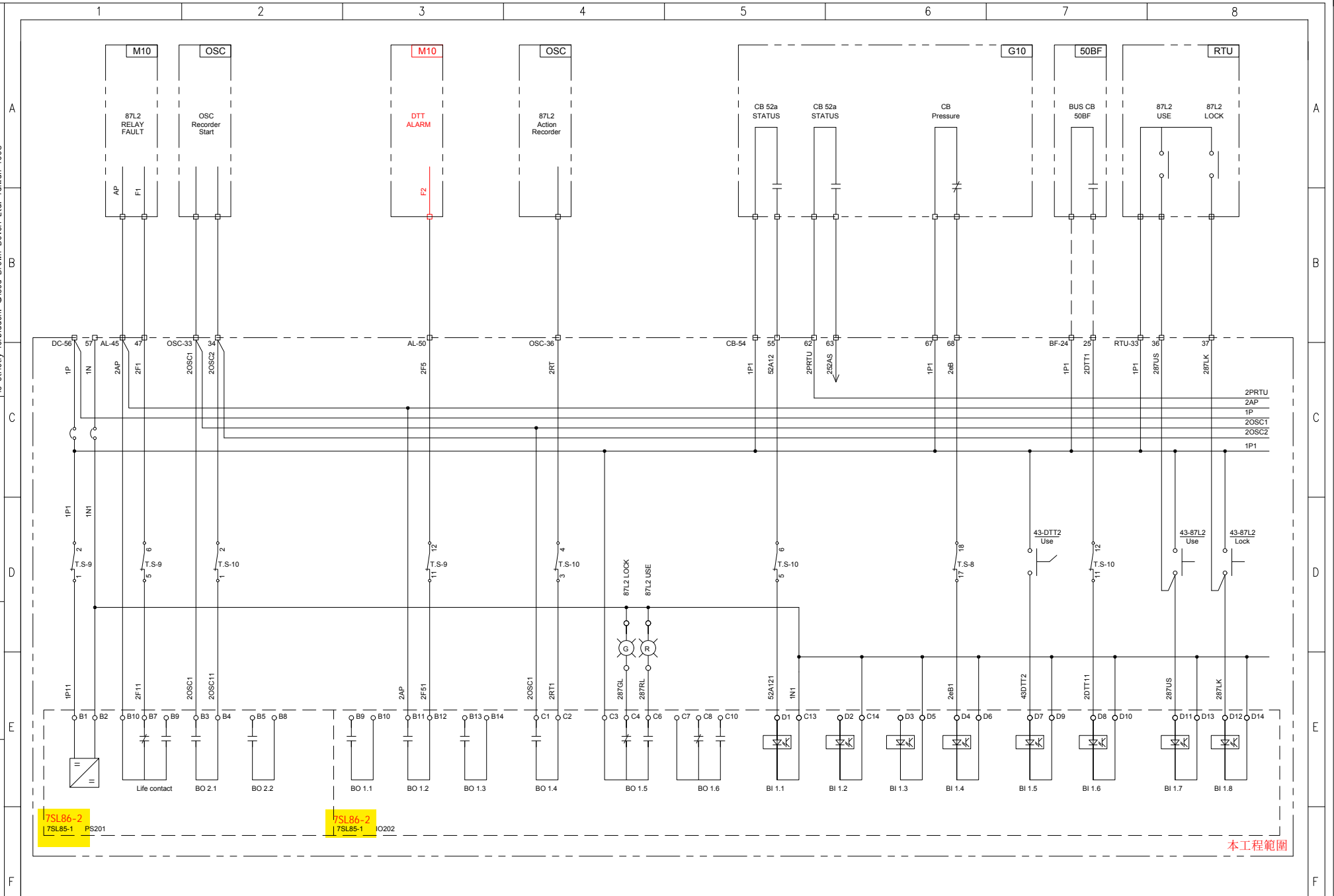
We reserve all rights in this document and in the information contained therein.
Reproduction, use or disclosure to third parties without express authority
is strictly forbidden. ©sea Brown Boveri Ltd. Taiwan 1998



本工程範圍

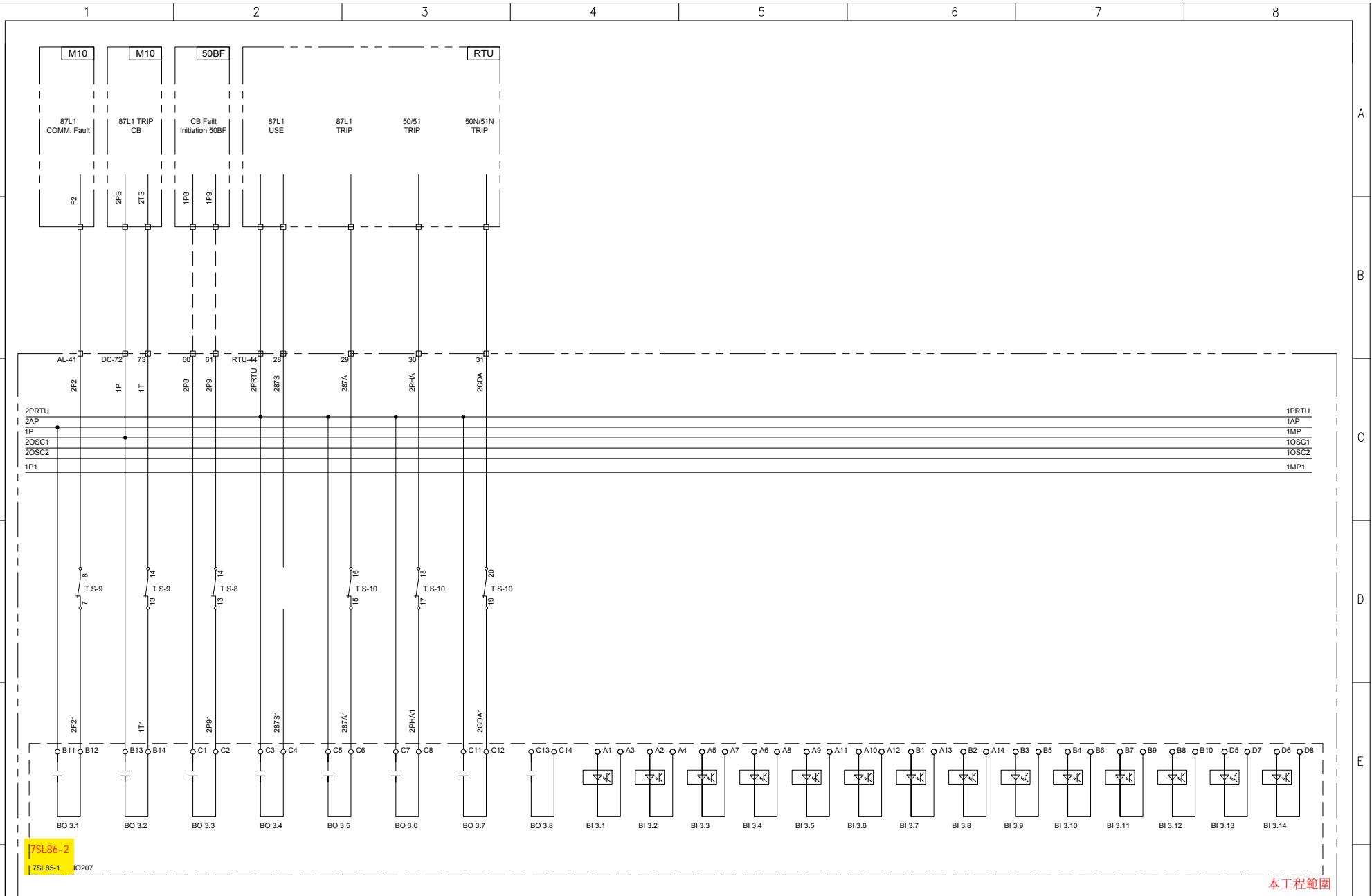
		Project		VENA ENERGY	Approved by	Date	Title		Doc. des.	DWG. NO. VENA-TPC-G01D	
		161KV GIS S/S PROJECT			Jeff Lu	2021-06-18	電驛盤 R12 50+2-1				
					Checked by	Date	CONTROL CIRCUIT DIAGRAM		Resp. dept.	Scale	Lang.
					Jeff Lu	2021-06-18					
For Approval	2021-09-13	A	Customer	韋能台西	Prepared by	Date	台灣日立電網股份有限公司		Doc. No.		Sheet 1
Issued for	Date	Rev.	Derived fm	Replaces	Chuan Hua	2021-06-18					Cont. ~

We reserve all rights in this document and in the information contained therein.
Reproduction, use or disclosure to third parties without express authority
is strictly forbidden. ©sea Brown Boveri Ltd. Taiwan 1998



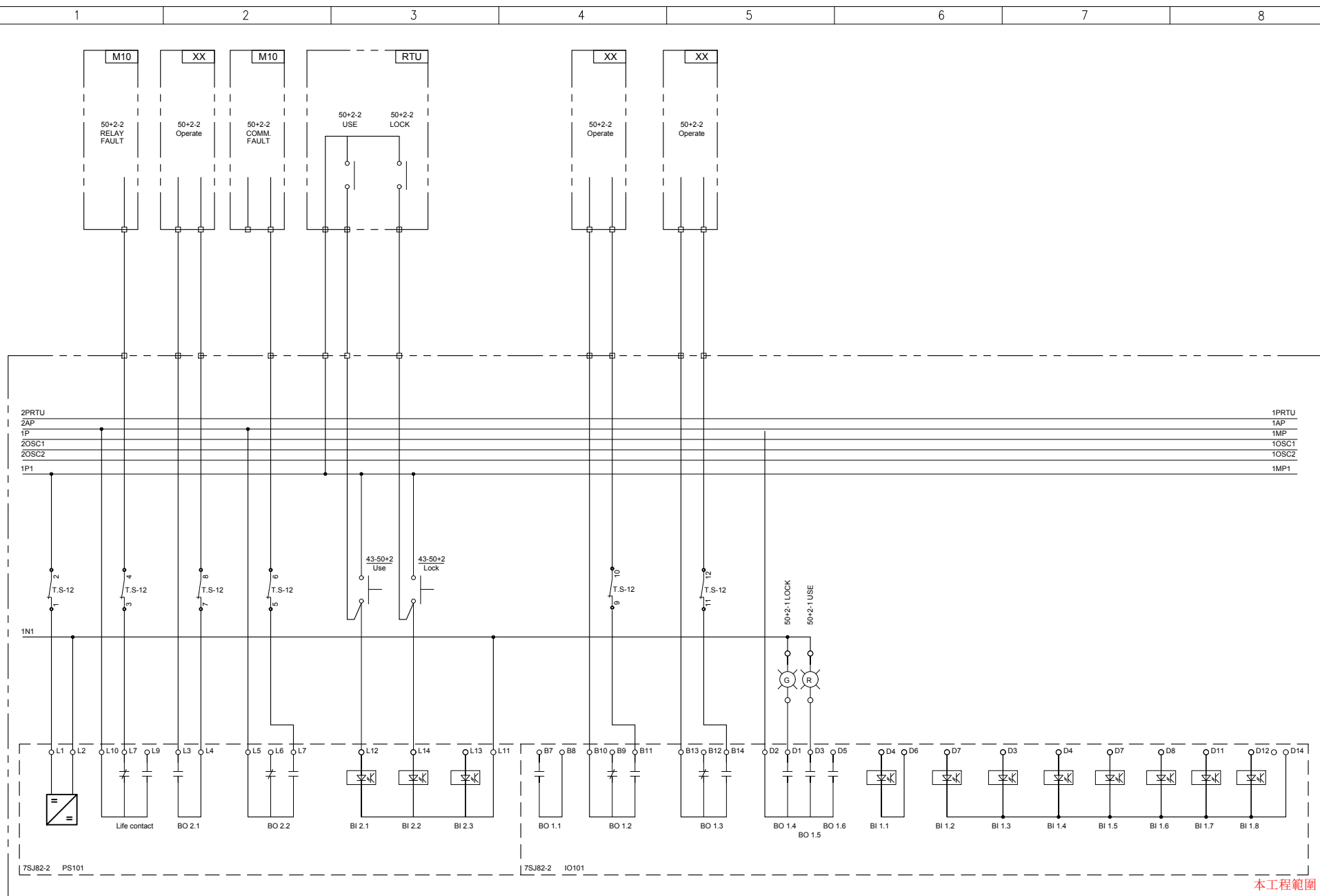
		Project		VENA ENERGY	Approved by	Jeff Lu	Date	2021-06-18	Title		電驛盤 R12 87L2	Doc. des.	DWG. NO. VENA-TPC-G02B	
		161KV GIS S/S PROJECT			Checked by	Jeff Lu	Date	2021-06-18	CONTROL CIRCUIT DIAGRAM (1)			Resp. dept.	Scale	Lang.
For Approval	2021-09-13	A	Customer	韋能台西	Prepared by	Chuan Hua	Date	2021-06-18	台灣日立電網股份有限公司			Doc. No.	Sheet	1
Issued for	Date	Rev.	Derived fm	Replaces									Cont.	~

We reserve all rights in this document and in the information contained therein.
Reproduction, use or disclosure to third parties without express authority
is strictly forbidden. ©sea Brown Boveri Ltd. Taiwan 1998



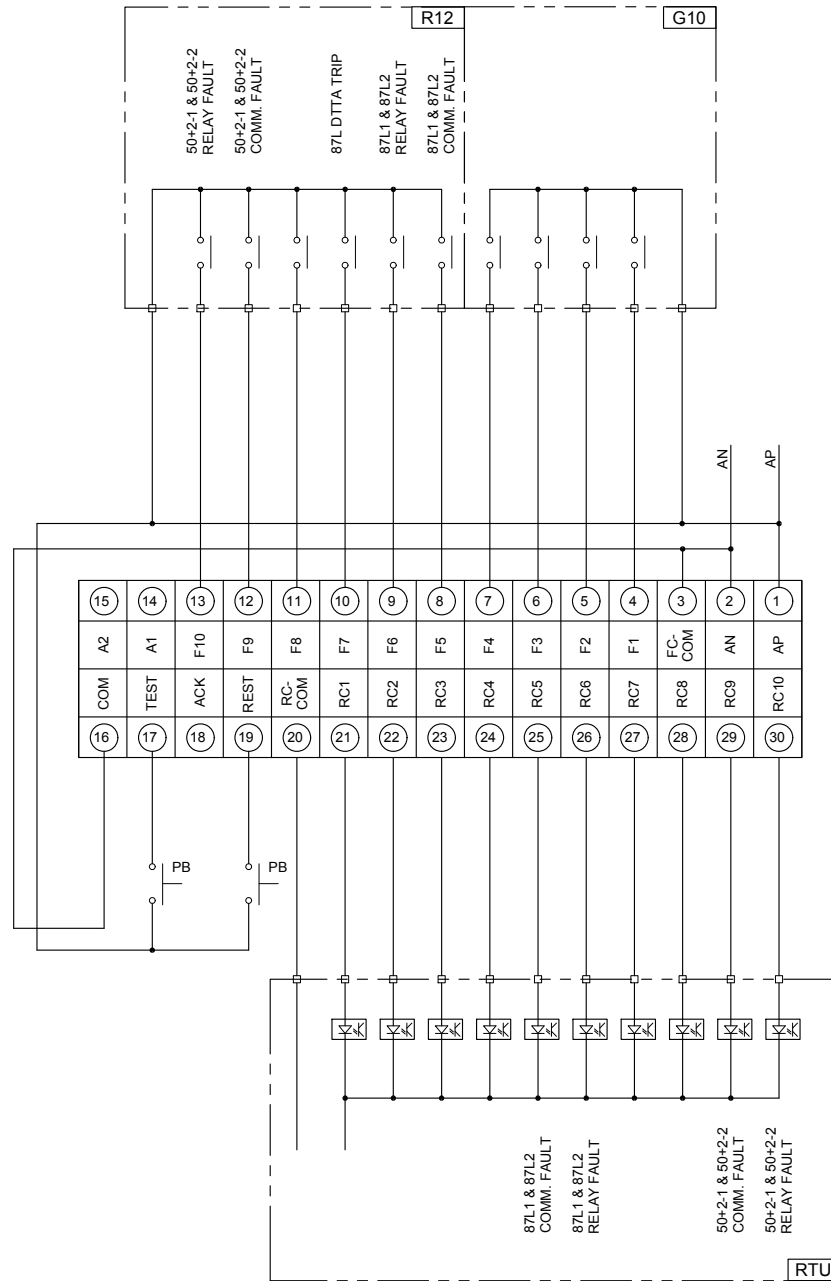
		Project		VENA ENERGY	Approved by	Date	Title		Doc. des.	DWG. NO. VENA-TPC-G02C	
		161KV GIS S/S PROJECT			Jeff Lu	2021-06-18	電驛盤 R12 87L2				
					Checked by	Date	CONTROL CIRCUIT DIAGRAM (2)		Resp. dept.	Scale	Lang.
					Jeff Lu	2021-06-18					
For Approval		2021-09-13	A Customer		Prepared by	Date	台灣日立電網股份有限公司		Doc. No.	Sheet 1	
Issued for		Date	Rev. Derived fm		Chuan Hua	2021-06-18				Cont. ~	
			Replaces								

We reserve all rights in this document and in the information contained therein.
Reproduction, use or disclosure to third parties without express authority
is strictly forbidden. ©sea Brown Boveri Ltd. Taiwan 1998



		Project		VENA ENERGY	Approved by	Date	Title		Doc. des.	DWG. NO. VENA-TPC-G02D	
		161KV GIS S/S PROJECT			Jeff Lu	2021-06-18	電驛盤 R12 50+2-2				
					Checked by	Date	CONTROL CIRCUIT DIAGRAM		Resp. dept.	Scale	Lang.
					Jeff Lu	2021-06-18					
For Approval	2021-09-13	A	Customer	韋能台西	Prepared by	Date	台灣日立電網股份有限公司		Doc. No.		Sheet 1
Issued for	Date	Rev.	Derived fm	Replaces	Chuan Hua	2021-06-18					Cont. ~

We reserve all rights in this document and in the information contained therein.
Reproduction, use or disclosure to third parties without express authority
is strictly forbidden. ©sea Brown Boveri Ltd. Taiwan 1998



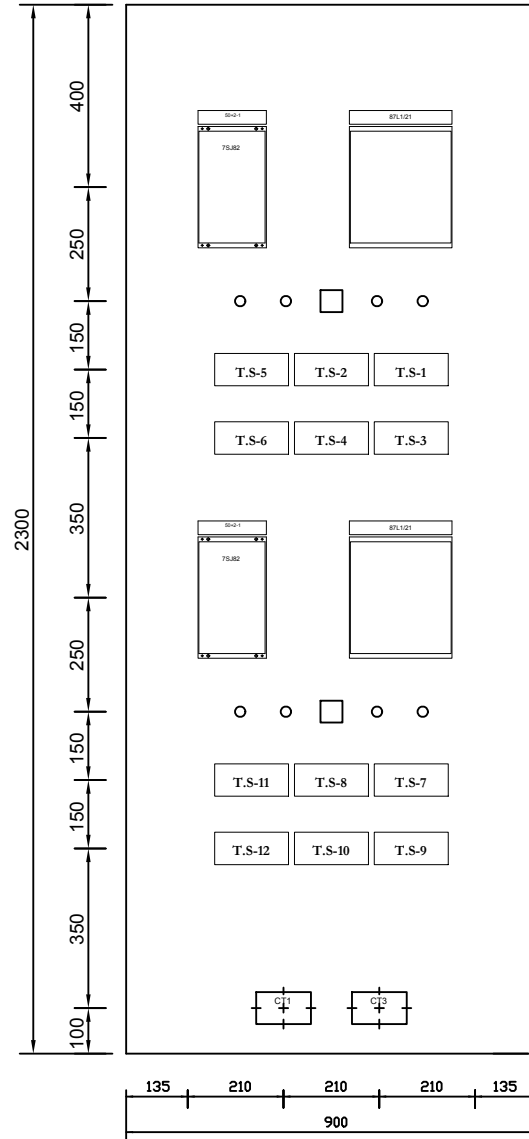
		Project		VENA ENERGY	
				161KV GIS S/S PROJECT	
For Approval	2021-09-13	A	Customer	韋能台西	
Issued for	Date	Rev.	Derived fm	Replaces	

Approved by	Date
Jeff Lu	2021-06-18
Checked by	Date
Jeff Lu	2021-06-18
Prepared by	Date
Chuan Hua	2021-06-18

Title	M10 ALARM SYSTEM 30RY CIRCUIT DIAGRAM
台灣日立電網股份有限公司	

Doc. des.	DWG. NO. VENA-TPC-H01		
Resp. dept.	Scale	Lang.	
Doc. No.	Sheet 1		
	Cont. ~		

We reserve all rights in this document and in the information contained therein.
Reproduction, use or disclosure to third parties without express authority
is strictly forbidden. ©sea Brown Boveri Ltd. Taiwan 1998



本工程範圍
外側噴 #10-04 號草灰色
內側噴 #60-43 號藍白色
S: 1/10 U: MM

			Project		VENA ENERGY	Approved by	Date	Title	Doc. des.		DWG. NO.	
					161KV GIS S/S PROJECT	Jeff Lu	2021-06-18				VENA-TPC-P01	
						Checked by	Date		Resp. dept.		Scale	Lang.
For Approval	2021-09-13	A	Customer		韋能台西	Prepared by	Date	台灣日立電網股份有限公司	Doc. No.		Sheet 1	
Issued for	Date	Rev.	Derived fm		Replaces	Chuan Hua	2021-06-18				Cont. ~	

We reserve all rights in this document and in the information contained therein.
Reproduction, use or disclosure to third parties without express authority
is strictly forbidden. ©sea Brown Boveri Ltd. Taiwan 1998

161KV RCP R12			電線線號、規格		外部設備	
圖號、說明	右側端子板編號			端子板編號	圖號、說明	備名
	1	1	1			
	2	2	2			
	3	3	3			
	4	4	4			
	5	5	5			
	6	6	6			
	7	7	7			
	8	8	8			
	9	9	9			
	10	10	10			
	11	11	11			
	12	12	12			
	13	13	13			
	14	14	14			
	15	15	15			
	16	16	16			
	17	17	17			
	18	18	18			
	19	19	19			
	20	20	20			
	21	21	21			
	RTU	RTU	RTU			
	IMPI	22	22			
	1790 US	23	23			
	187LK	24	24			
	187LK	25	25			
	187LK	26	26			
	1298S	27	27			
	187S	28	28			
	187A	29	29			
	187A	30	30			
	187A	31	31			
	152AS	32	32			
	1PI	33	33			
	2420 US	34	34			
	2470 LK	35	35			
	287 US	36	36			
	287LK	37	37			
	287S	38	38			
	287S	39	39			
	287A	40	40			
	2PHA	41	41			
	2CDA	42	42			
	287A	43	43			
	187U	44	44			
	187U	45	45			
	287U	46	46			
	287U	47	47			
	IMT	48	48			
		49	49			
		50	50			
		51	51			
		52	52			
		53	53			
	DC	54	54			
	IMP	55	55			
	IMN	56	56			
	1P	57	57			
	1P	58	58			
	1P	59	59			
	248	60	60			
	249	61	61			
	IMPI	62	62			
	IMP3	63	63			
	IMP3	64	64			
	IMP	65	65			
	IMT	66	66			
	2MP	67	67			
	2MT	68	68			
	1P1	69	69			
	1P5	70	70			
	2531	71	71			
	1P	72	72			
	1T	73	73			
	2P	74	74			
	2T	75	75			
	181	76	76			
	24T	77	77			
		78	78			
		79	79			
		80	80			
	PT2	81	81			
	2E1	82	82			
	2E2	83	83			
	2E3	84	84			
	2E4	85	85			
	2E2	86	86			
	2E3	87	87			
	2E4	88	88			
	CT1	89	89			
	IR1	90	90			
	IR2	91	91			
	IR3	92	92			
	IR4	93	93			
	IR20	94	94			
		95	95			
		96	96			
		97	97			
		98	98			
		99	99			
		100	100			