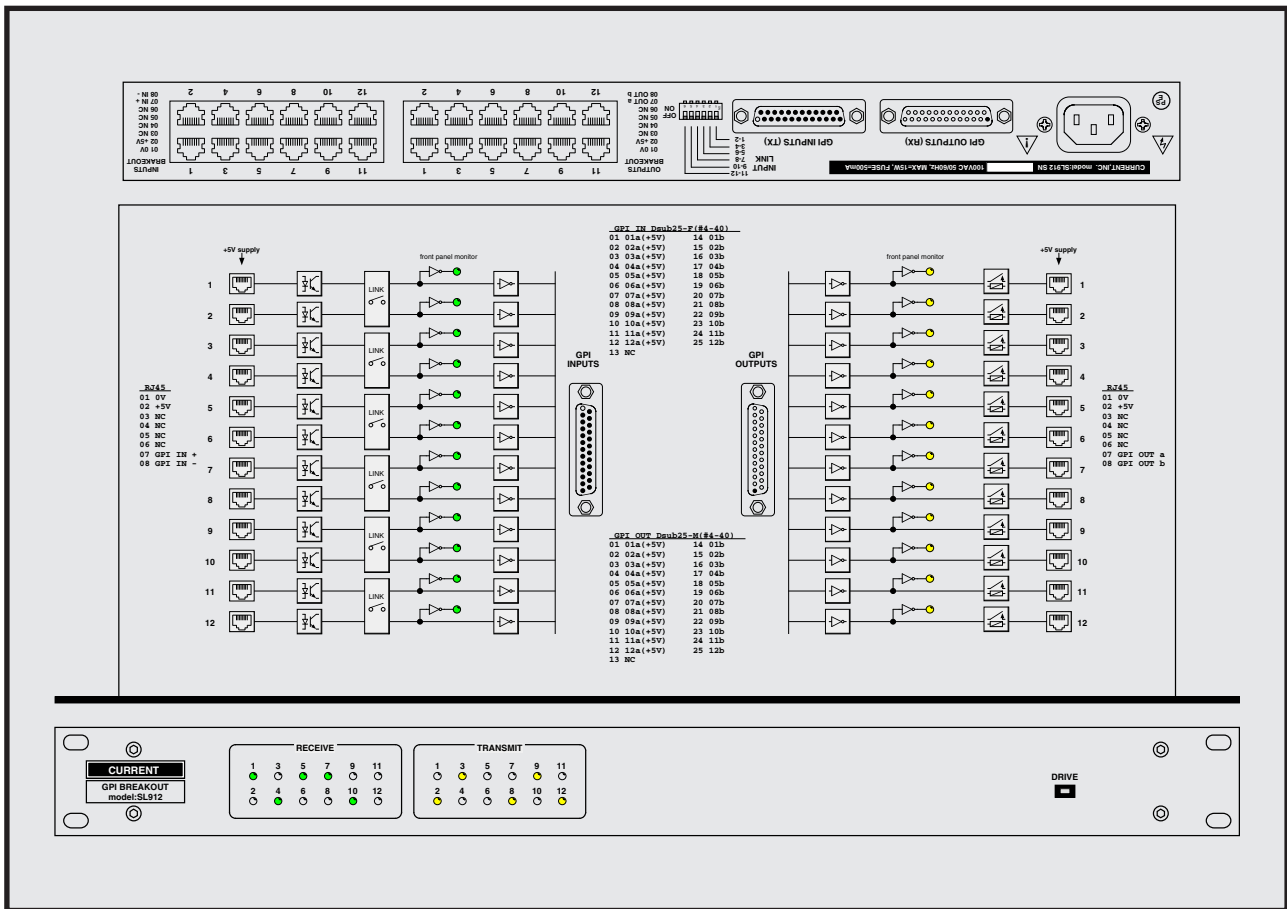


CURRENT PRODUCTS model:SL912

GPI BREAKOUT UNIT



12 input, 12 output
 The external port individually RJ45
 Checks with front panel indicator
 It is supported by contact, a tarry
 Link function
 19 inches 1U size

individually and does not affect the specific port elsewhere even if a problem occurs.

"Others"

Please refer about the manufacturing with different specifications.

SL912 is a breakout unit for GPI ports of by 12 input and 12 output. It can handle the wiring that is apt to be complicated by converting input and output to individual RJ45 connector clearly. Additionally, it makes troubleshooting easy at the trouble because it can cut it individually.

"INPUT"

12 RJ45 ports can receive contact or the tarry voltage. The signal which it received is output with a Dsub25-F connector. Moreover, it does not affect the specific port elsewhere because a protection network is built in it in the +5V output to use when it receives contact individually even if a problem occurs. Additionally, it can link an odd, an even port with a link switch of the rear panel.

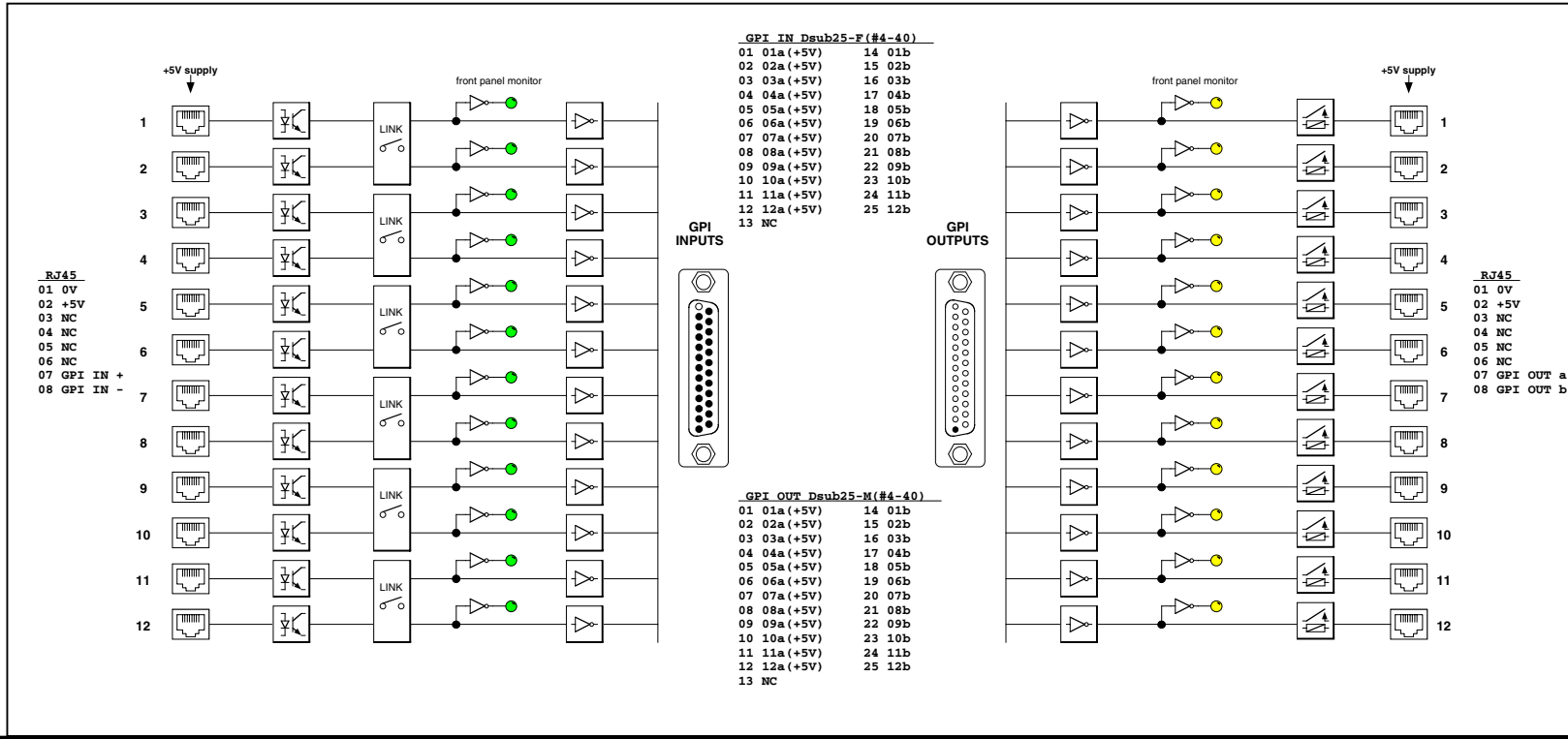
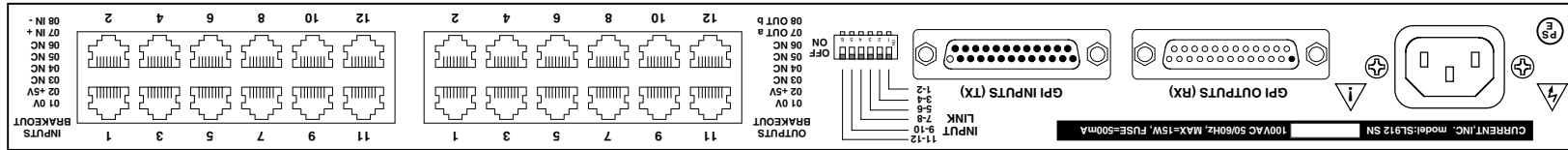
"OUTPUT"

The signal transmitted by a Dsub25-M connector is converted into relay contact and is output with 12 RJ45 connectors. In the +5V output to use when it outputs it as a tarry, a protection network is built in it

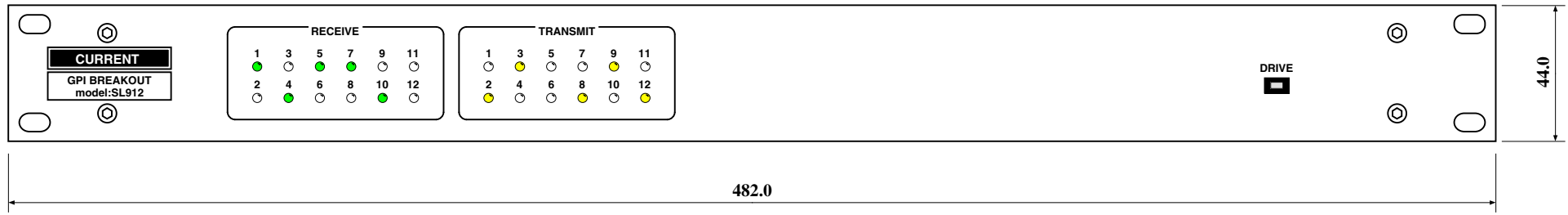
SPECIFICATIONS

- 🍏 GPI INPUT 1-12: RJ45
- 🍏 GPI OUTPUT 1-12 RJ45
- 🍏 GPI INPUT: Dsub25-F (#4-40)
- 🍏 GPI OUTPUT: Dsub25-M (#4-40)
- 🍏 MAINS: 100VAC 50/60Hz, 10W MAX
- 🍏 DIMENSIONS: 482Wx44Hx303D, 4kg

Order number: SL912 ¥480,000
 accessory : AC cable



302.6



(c)CURRENT, INC.	SL912 GPI BREAKOUT UNIT	Mar.2012
H.ICHIMASHI	PANEL DIAGRAM	SL912-D

SL912

“GPI OUTPUTS” D25-F(#4-40) CONNECTOR PIN LIST

Ribbon	Hard	Signal name	Designation	Active
1	1	OUTPUT 1A	GPI OUTPUT 1A	+
2	14	OUTPUT 1B	GPI OUTPUT 1B	
3	2	OUTPUT 2A	GPI OUTPUT 2A	+
4	15	OUTPUT 2B	GPI OUTPUT 2B	
5	3	OUTPUT 3A	GPI OUTPUT 3A	+
6	16	OUTPUT 3B	GPI OUTPUT 3B	
7	4	OUTPUT 4A	GPI OUTPUT 4A	+
8	17	OUTPUT 4B	GPI OUTPUT 4B	
9	5	OUTPUT 5A	GPI OUTPUT 5A	+
10	18	OUTPUT 5B	GPI OUTPUT 5B	
11	6	OUTPUT 6A	GPI OUTPUT 6A	+
12	19	OUTPUT 6B	GPI OUTPUT 6B	
13	7	OUTPUT 7A	GPI OUTPUT 7A	+
14	20	OUTPUT 7B	GPI OUTPUT 7B	
15	8	OUTPUT 8A	GPI OUTPUT 8A	+
16	21	OUTPUT 8B	GPI OUTPUT 8B	
17	9	OUTPUT 9A	GPI OUTPUT 9A	+
18	22	OUTPUT 9B	GPI OUTPUT 9B	
19	10	OUTPUT 10A	GPI OUTPUT 10A	+
20	23	OUTPUT 10B	GPI OUTPUT 10B	
21	11	OUTPUT 11A	GPI OUTPUT 11A	+
22	24	OUTPUT 11B	GPI OUTPUT 11B	
23	12	OUTPUT 12A	GPI OUTPUT 12A	+
24	25	OUTPUT 12B	GPI OUTPUT 12B	
25	13			

注意！ Dサブコネクタの接続はHARDピン番号で接続してください。

取付ビスは#4-40インチビスを使用して下さい

CAUTION! D-Connector for wiring refer to Hard pin number Description.

Mounting screw for D-connector use #4-40 size.

SL912

“GPI OUTPUTS” D25-M(#4-40) CONNECTOR PIN LIST

Ribbon	Hard	Signal name	Designation	Active
1	1	OUTPUT 1A	GPI OUTPUT 1A	+
2	14	OUTPUT 1B	GPI OUTPUT 1B	
3	2	OUTPUT 2A	GPI OUTPUT 2A	+
4	15	OUTPUT 2B	GPI OUTPUT 2B	
5	3	OUTPUT 3A	GPI OUTPUT 3A	+
6	16	OUTPUT 3B	GPI OUTPUT 3B	
7	4	OUTPUT 4A	GPI OUTPUT 4A	+
8	17	OUTPUT 4B	GPI OUTPUT 4B	
9	5	OUTPUT 5A	GPI OUTPUT 5A	+
10	18	OUTPUT 5B	GPI OUTPUT 5B	
11	6	OUTPUT 6A	GPI OUTPUT 6A	+
12	19	OUTPUT 6B	GPI OUTPUT 6B	
13	7	OUTPUT 7A	GPI OUTPUT 7A	+
14	20	OUTPUT 7B	GPI OUTPUT 7B	
15	8	OUTPUT 8A	GPI OUTPUT 8A	+
16	21	OUTPUT 8B	GPI OUTPUT 8B	
17	9	OUTPUT 9A	GPI OUTPUT 9A	+
18	22	OUTPUT 9B	GPI OUTPUT 9B	
19	10	OUTPUT 10A	GPI OUTPUT 10A	+
20	23	OUTPUT 10B	GPI OUTPUT 10B	
21	11	OUTPUT 11A	GPI OUTPUT 11A	+
22	24	OUTPUT 11B	GPI OUTPUT 11B	
23	12	OUTPUT 12A	GPI OUTPUT 12A	+
24	25	OUTPUT 12B	GPI OUTPUT 12B	
25	13			

注意！ Dサブコネクタの接続はHARDピン番号で接続してください。

取付ビスは#4-40インチビスを使用して下さい

CAUTION! D-Connector for wiring refer to Hard pin number Description.

Mounting screw for D-connector use #4-40 size.