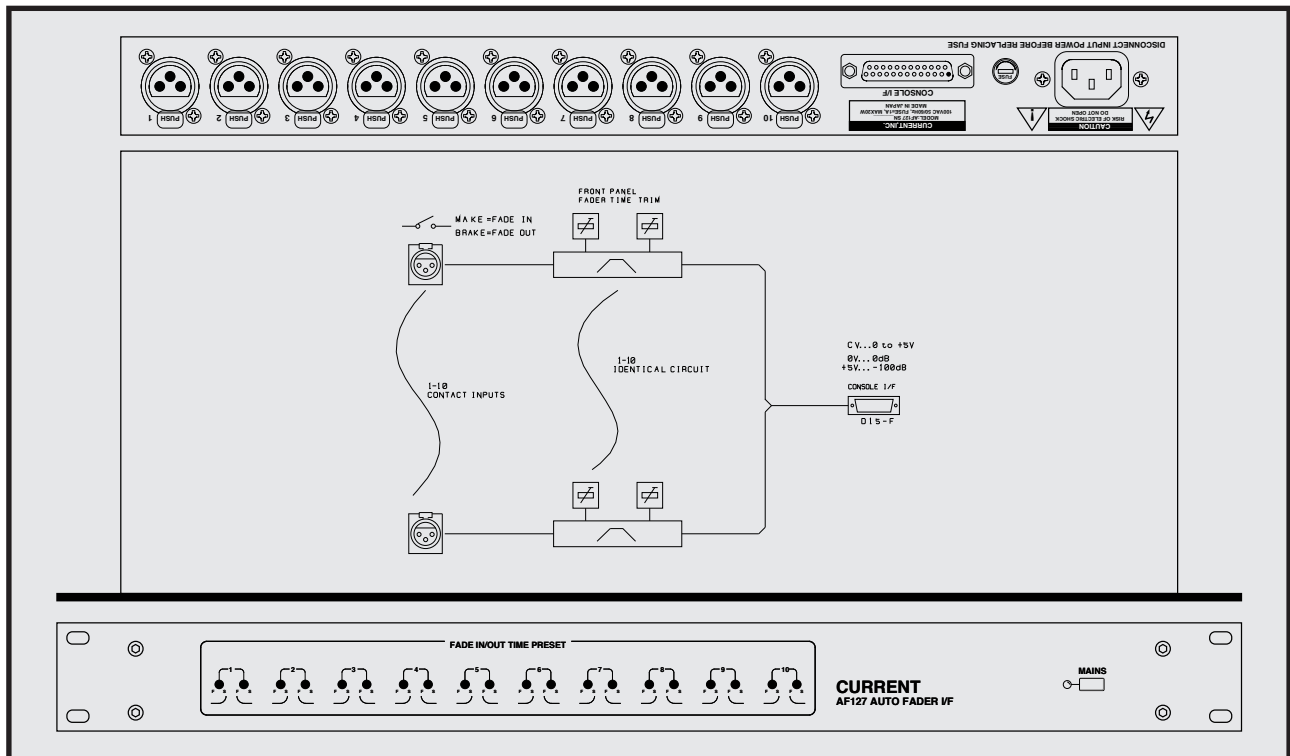


CURRENT PRODUCTS model:AF127

AUTO FADER I/F



10ch automatic fader interface
 It is fitted by STUDER A779 console
 Input out individual time set
 19 inches 1U size

AF127 connects with a console with external VCA control input and is interface for Fade-ining and fade-out.

"10ch control"

AF127 can make by fade-in and fade-out control of up to 10ch. The command entry circuit is insulated with photocoupler, and a cage, the problem of the ground loop with other equipment are avoided.

"Time set"

In a trim of the front panel, it can pre-set a timing of the fade-in and fade-out individually. Continuous variables are born from approximately 0.5 seconds to 10 seconds at preset time.

"Input command"

When command input changes for closing from open, it makes fade-in (it changes to +5V to 0V) and makes fade-out (it changes to 0V to +5V) when it is open and changes from closing. Open corresponds in fade-out when input is a tally, and closing corresponds in fade-in.

"Power-up"

In the case of closing, the CV state of console I/F on the power-up is 0V at +5V when command input is open.

"Others"

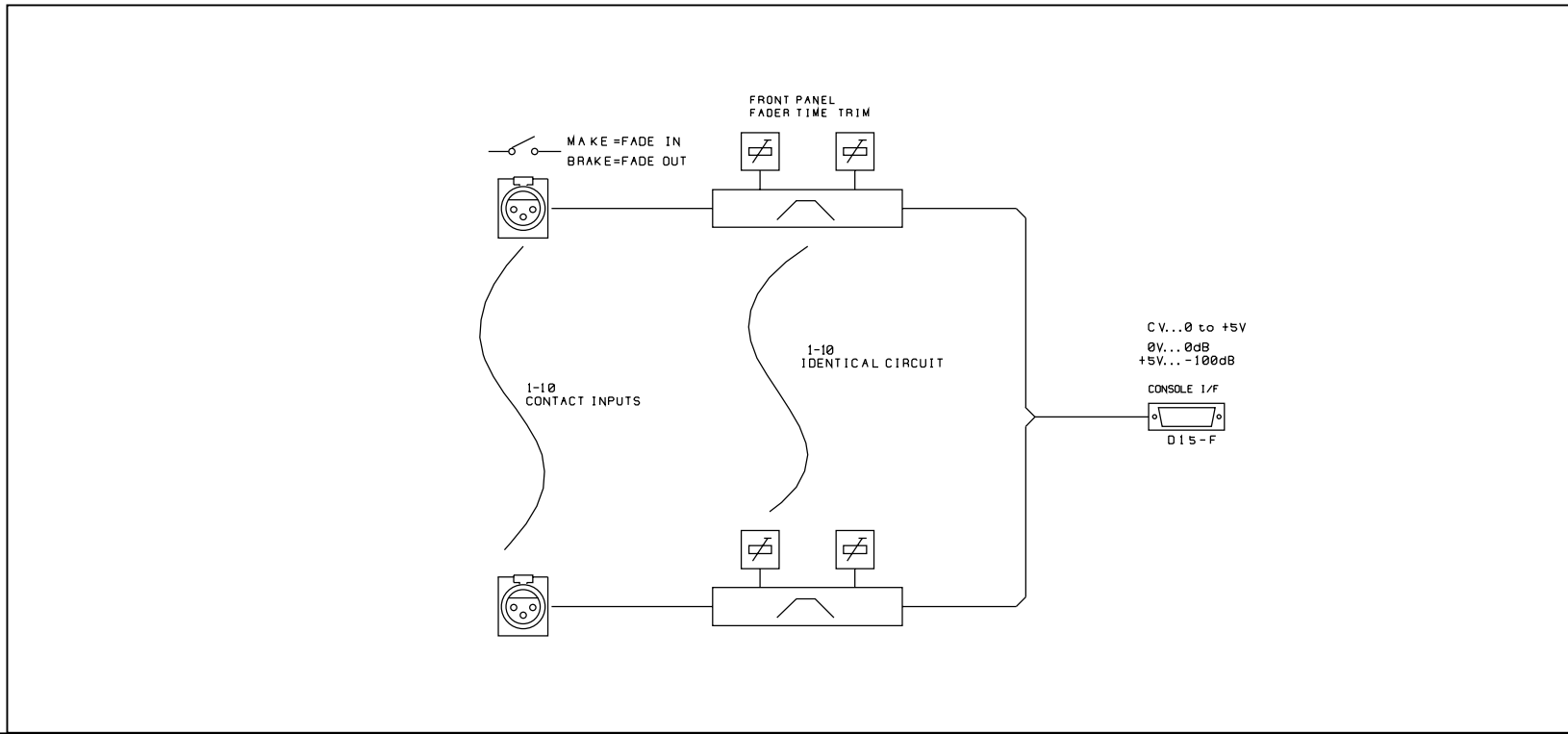
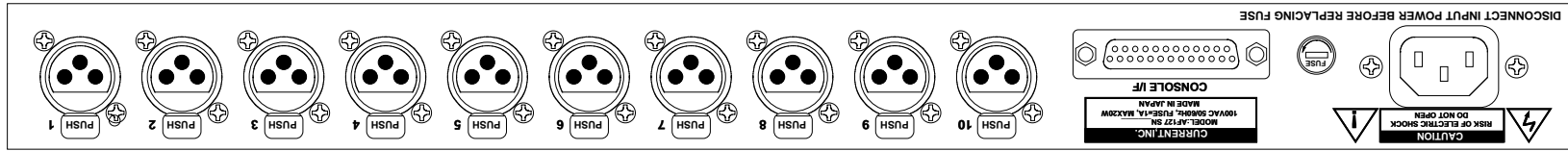
Please refer about the manufacturing with non-standard specifications. Additionally, the control voltage can change the standard 0V to +5V to the 0V to +10V with an option. As related equipment of AF127, please

consider in addition in stereo cross-fader AF139 which is most suitable for the CM insertion, AF137 for one-man DJ, PMS410 of the automatic fader of 4 stereo channel tally control.

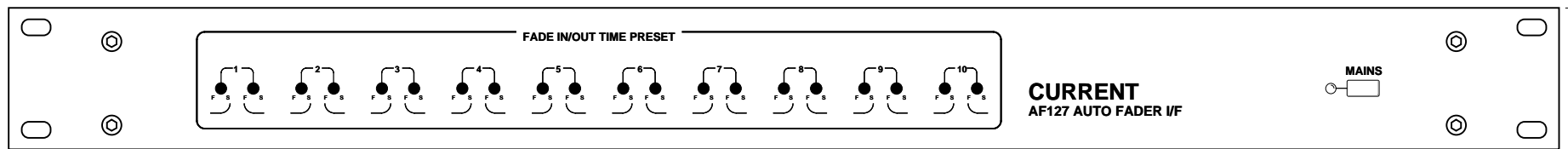
SPECIFICATIONS

- 🍏 INTERFACE CHANNEL:10
- 🍏 COMMAND INPUTS: XLR3-F
- 🍏 COMMAND TYPE 1: RELAY CONTACT
- 🍏 COMMAND TYPE 2: TALLY +5V to +24VDC
- 🍏 FADE IN CV: +5V to 0V DC
- 🍏 FADE OUT CV: 0V to +5V DC
- 🍏 FADE IN PRESET TIME: 0.5~10s
- 🍏 FADE OUT PRESET TIME: 0.5~10s
- 🍏 CONSOLE I/F: 25WAY D-CONNECTOR MALE(#4-40)
- 🍏 MAINS: 100VAC 50/60Hz, MAX 15W, FUSE=1A 250V(5x20mm)
- 🍏 DIMENSIONS: 482Wx44Hx303D 4kg

Auto Fader I/F	AF127	¥320,000
accessory : AC cable		



302.6



44.0

482.0

(c)CURRENT,INC.	AF127 AUTO FADER INTERFACE	JUL.2002
H.ICHIHASHI	PANEL DIAGRAM	AF127-D

AF127 "Console I/F" (D25-M #4-40)

Ribbon	Hard	Signal name	Description	Active
1	1	CV1	CONTROL VOLTAGE 1	
2	14			
3	2	CV2	CONTROL VOLTAGE 2	
4	15			
5	3	CV3	CONTROL VOLTAGE 3	
6	16			
7	4	CV4	CONTROL VOLTAGE 4	
8	17			
9	5	CV5	CONTROL VOLTAGE 5	
10	18			
11	6	CV6	CONTROL VOLTAGE 6	
12	19			
13	7	CV7	CONTROL VOLTAGE 7	
14	20			
15	8	CV8	CONTROL VOLTAGE 8	
16	21			
17	9	0V	CV COMMON	
18	22			
19	10	CV9	CONTROL VOLTAGE 9	
20	23			
21	11	CV10	CONTROL VOLTAGE 10	
22	24			
23	12			
24	25			
25	13			

CVは0V ~ +5Vです。

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。取付は#4-40インチビスです。

CAUTION! D-Connector for wiring refer toHard pin number Description. Mounting screw for D-connector use #4-40 size.