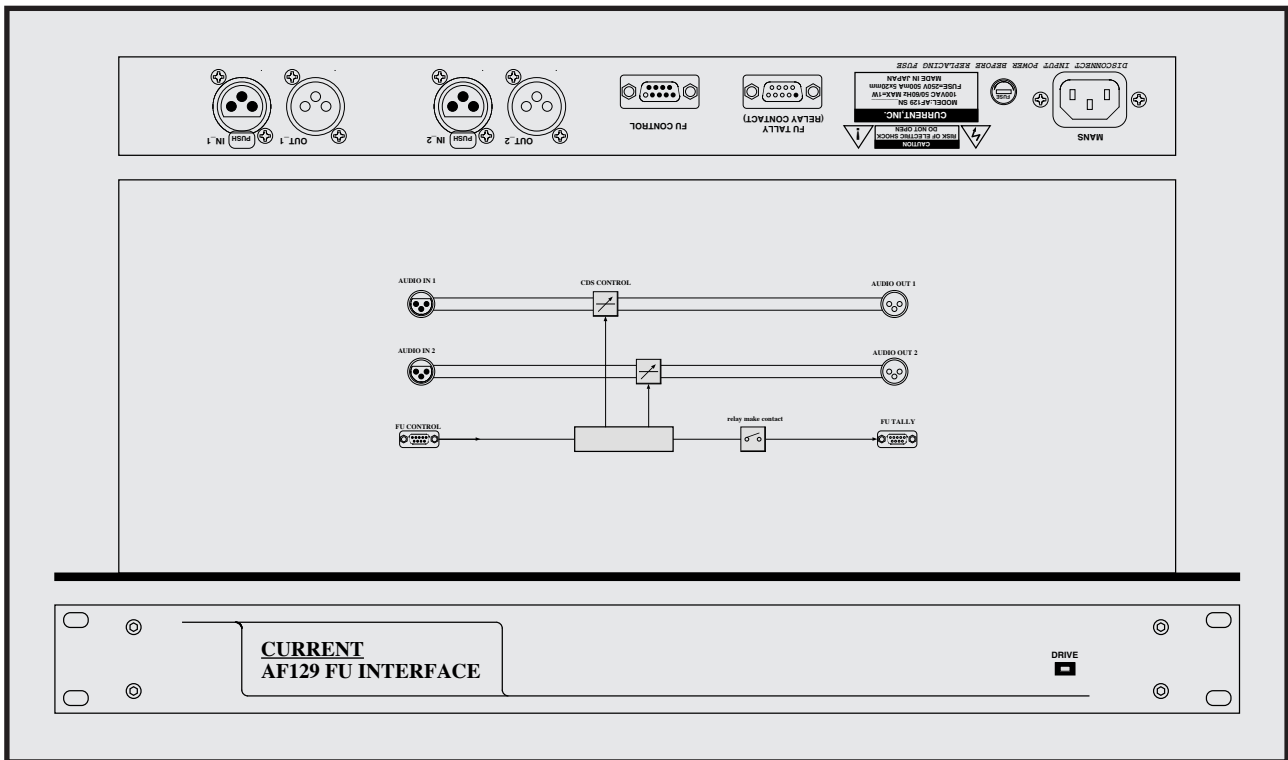


CURRENT PRODUCTS model:AF129

FU INTERFACE



Dual FU control

The FU tally output

High-quality sound

Click-free with the photocoupler

19 inches 1U size

AF129 is the interface that is connectable with 2 cough, and ON, OFF can make with an audio directly. It uses CDS having few sound quality deterioration for controlling element, and, without worry of the sound quality deterioration, there is not the generation of the click noise at all.

"Control"

The cough control input of AF129 uses photocoupler and can avoid the problems such as the ham noises by the ground loop. Additionally, the +5V power supply to connect dry contact is output.

"FU tally"

A relay contact of the dual independence is output as a tally of the FU. The make contact allows easy interface to various equipment.

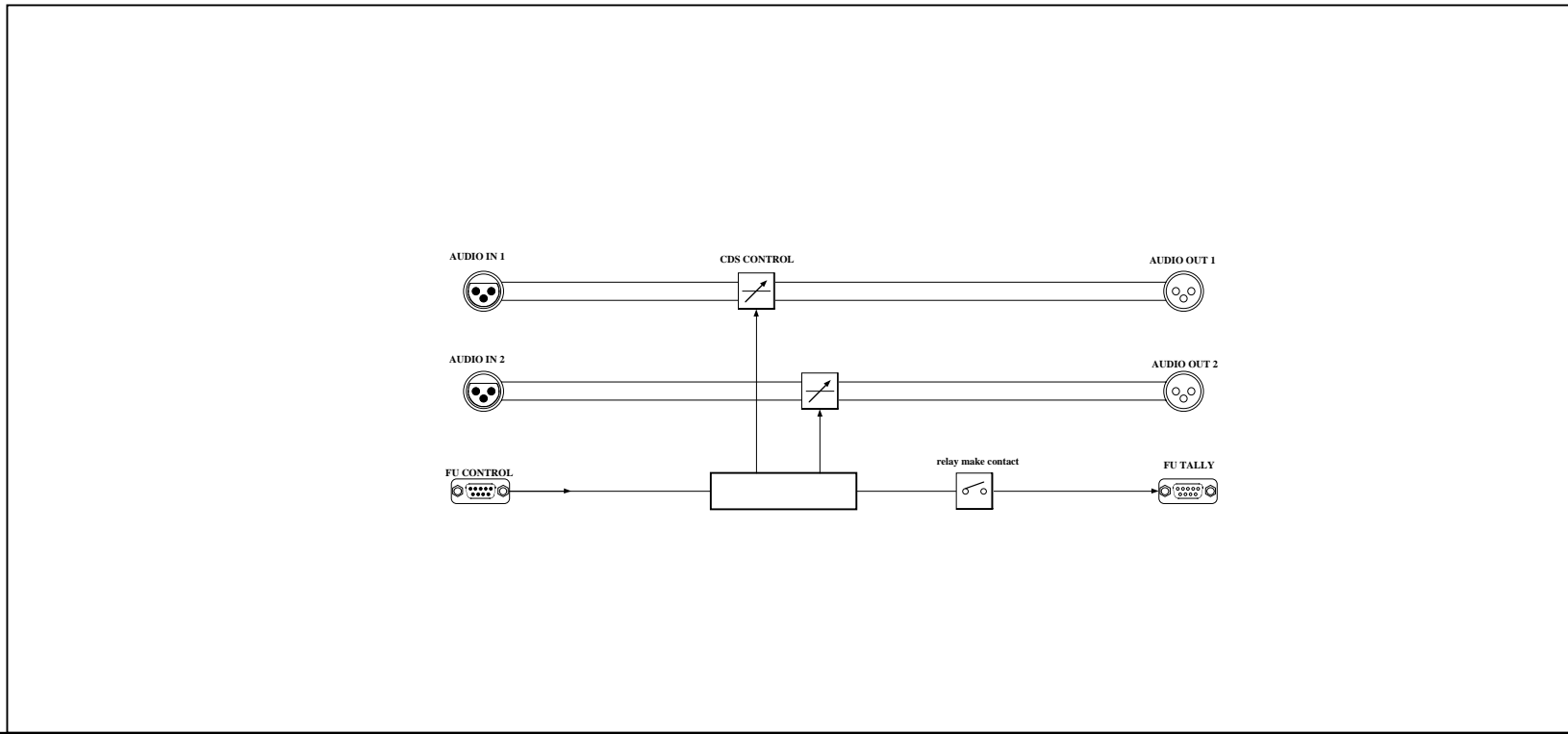
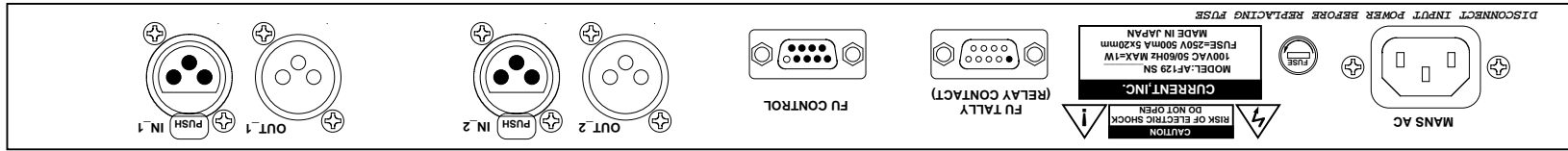
"Others"

There are AF204, AF125, AF225, AF108, AF128 and CSP375 other than AF129, and, in cough interface, please consider together.

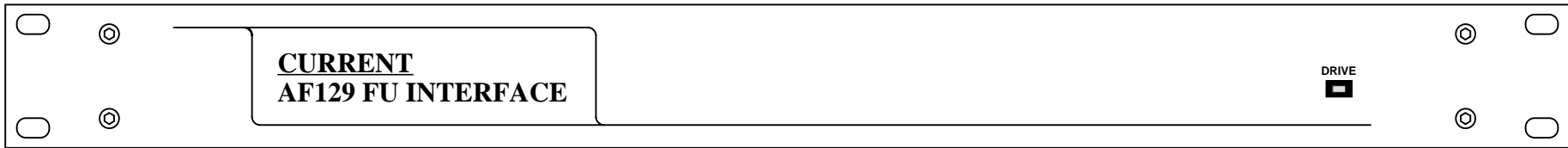
SPECIFICATIONS

- 🍏 **AUDIO INPUTS:** BALANCED, XLR3-F
- 🍏 **INPUT REF=**+4dBu, MAX=+24dBu
- 🍏 **AUDIO OUTPUTS:** BALANCED, XLR3-M
- 🍏 **OUTPUTS:** REF=+4dBu, MAX=+24dBu
- 🍏 **FREQUENCY RESPONSE:** 20~20kHz ±0.1dB
- 🍏 **THD:** < 0.01% at 1kHz
- 🍏 **CONTROL ELEMENT:** CDS
- 🍏 **FU CONTROL CONNECTOR:** Dsub9-F(#4-40)
- 🍏 **FU TALLY CONNECTOR:** Dsub9-M(#4-40)
- 🍏 **MAINS:** 100VAC 50/60Hz 10W MAX
- 🍏 **DIMENSIONS:** 482Wx44Hx303D 4kg

FU Interface	AF129	¥198,000
accessory : AC cable		



302.6



44.0

482.0

(c)CURRENT,INC.	AF129 FU INTERFACE	MAR 99
H.ICHIHASHI	PANEL DIAGRAM	AF129-D

Feb.2005

AF129 FU INPUTS D9-M(#4-40)

Ribbon	Hard	Signal name	Designation	Active
1	1	+5V	+5V SUPPLY	H
2	6	+5V	+5V SUPPLY	H
3	2	0V	0V	L
4	7	0V	0V	L
5	3	IN1+	FU INPUT 1 +	H
6	8	IN1-	FU INPUT 1 -	L
7	4	IN2+	FU INPUT 2 +	H
8	9	IN2-	FU INPUT 2 -	L
9	5	NC	NO CONNECTION	

AF129 FU TALLY D9-M(#4-40)

Ribbon	Hard	Signal name	Designation	Active
1	1	1A	FU TALLY CONTACT 1A	
2	6	1B	FU TALLY CONTACT 1B	
3	2	2A	FU TALLY CONTACT 2A	
4	7	2B	FU TALLY CONTACT 2B	
5	3	NC	NO CONNECTION	
6	8	NC	NO CONNECTION	
7	4	NC	NO CONNECTION	
8	9	NC	NO CONNECTION	
9	5	NC	NO CONNECTION	

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。

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