

CURRENT PRODUCTS model:FU338

DUAL CV FADER

100mm stroke
 Dual CP fader
 Cascade connection possibility
 It is most suitable for VCA control

FU338 is a CV (Control Voltage) fader unit developed for VCA control mainly.

If it is the product which it can control with the external voltage, it can control an audio level and lighting with remote, and application is possible for every purpose.

"Output"

The output of FU338 is stable at a long distance by a differential output of $\pm 5V$ and can transmit CV.

In addition, it can change the control voltage by the specification at the time of the order.

(up to $\pm 10V$)

"Fader"

The CP (conductive plastic) fader of the 100mm stroke allows level control of better operation feeling.

The standard fader scale is 0dB in full stroke.

It can change in +10dB type with an option.

"Cascade"

It makes a cascade connection and, like the VCA group fader of the SSL console, can control another one FU338.

"Interface"

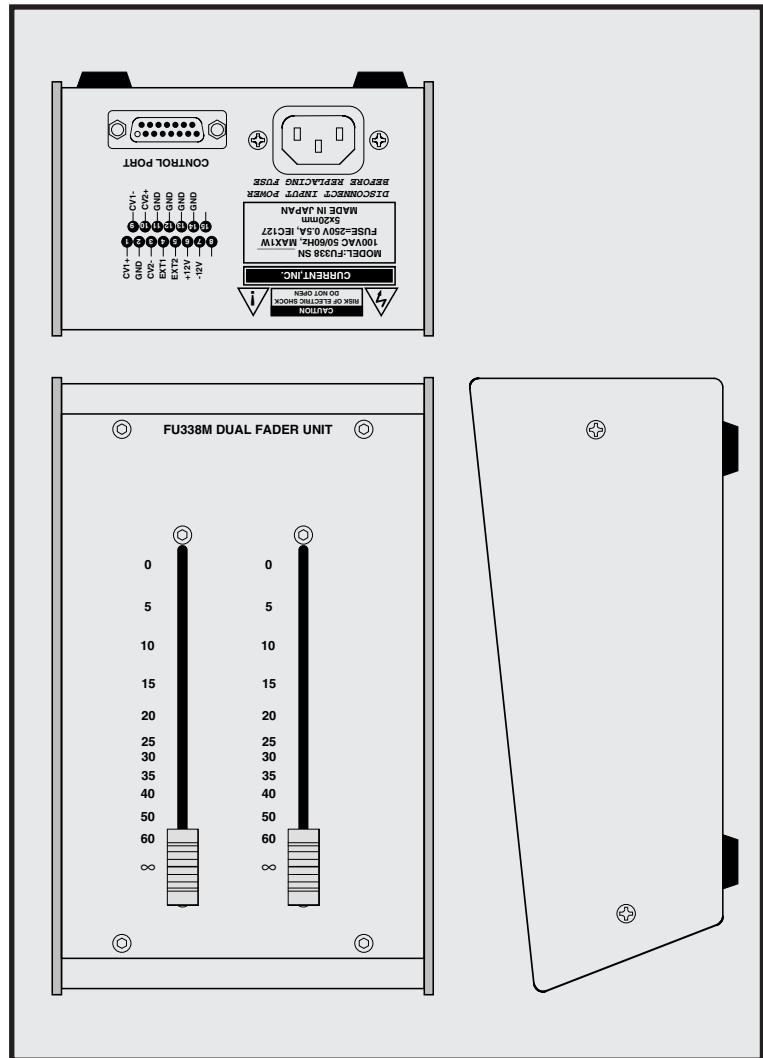
FU338 can easily build remote audio level control system in combination with VCA unit AF125, AF225.

In this case, it can just use it as VCA couch fader.

"Others"

It can mount a cut switch with an option.

In addition, please refer about the manufacturing of the fader unit of specifications of every kind.

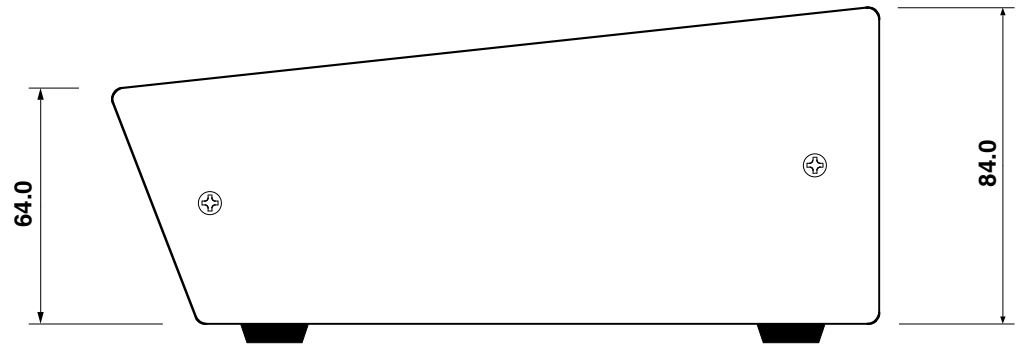
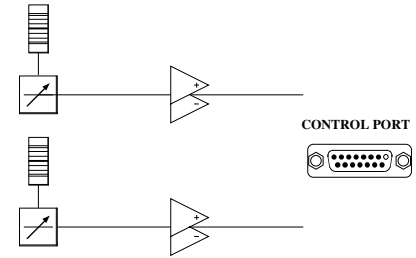
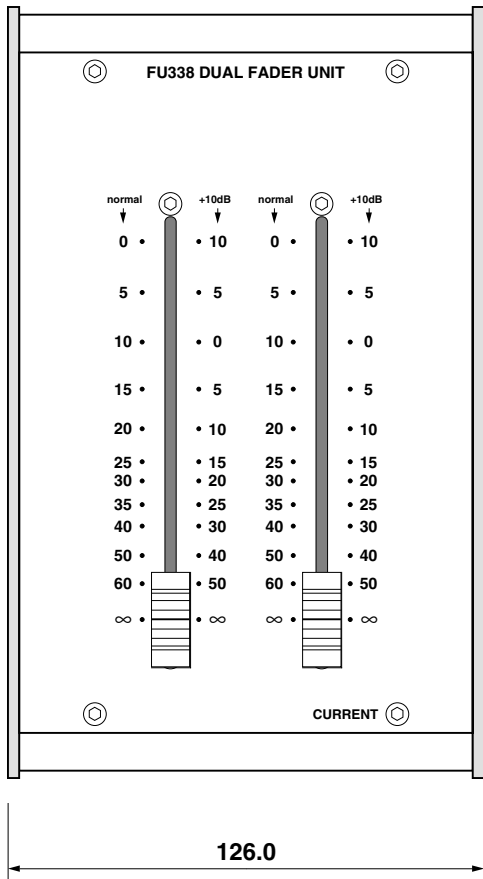
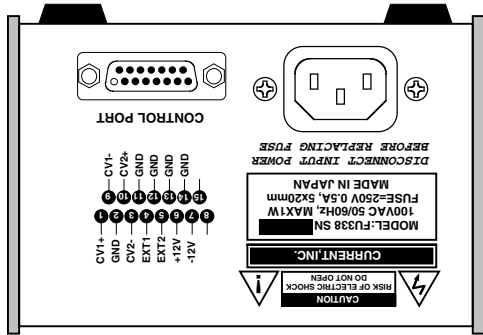


SPECIFICATIONS

- ♣ **OUTPUTS:** BALANCED CONTROL VOLTAGE
- ♣ **OUTPUTS CONNECTOR:** DSUB15-F(#4-40)
- ♣ **OUTPUTS IMPEDANCE:** 50 Ω
- ♣ **CONTROL:** 0dB (0V) to ∞ ($\pm 5V$)
- ♣ **CONTROL CONNECTOR:** D15-F (#4-40)
- ♣ **MAINS:** 100-120VAC 50/60Hz 1W(MAX)
- ♣ **DIMENSIONS:** 126Wx84Hx204D, 1.2kg

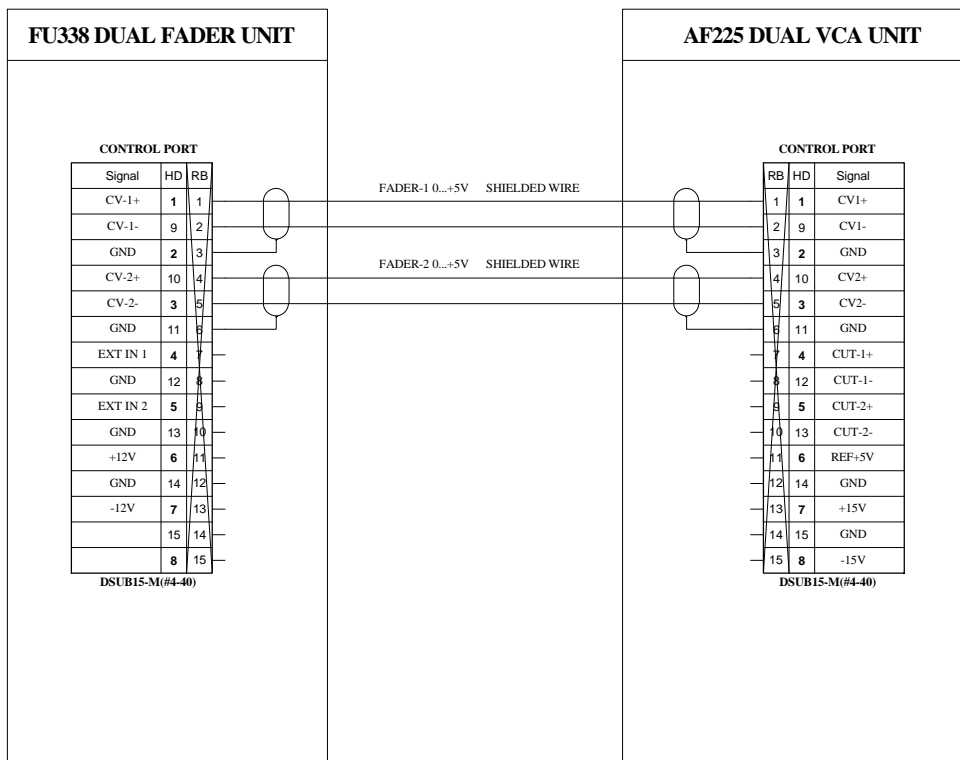
Dual CV fader	FU338	¥198,000
accessory : AC cable		

The specifications are subject to change without notice.
 2-26-11 AKATSUTSUMI, SETAGAYA-KU, TOKYO, 156-0044 JAPAN

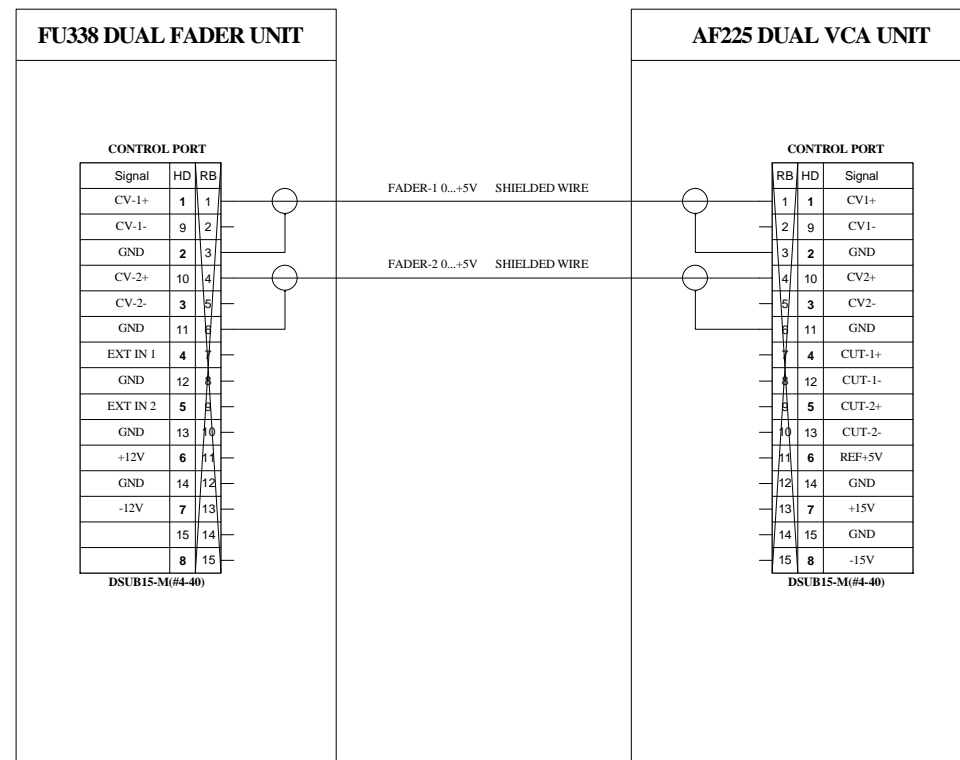


(c)CURRENT,INC.	FU338 DUAL FADER UNIT	Nov.2010
H.ICHIHASHI	PANEL DIAGRAM	Nov.2004
		FU338-D2004

Balanced Wiring



Unbalanced Wiring



Connection Sample

CURRENT,INC.	FU338	DEC.2000
H.Ichihashi	APPLICATION for AF225	1 OF 1