

# **ELECTRONIC REVERBERATION UNIT**

## BL SERIES Large size

## BL2 series

#### BL3 series

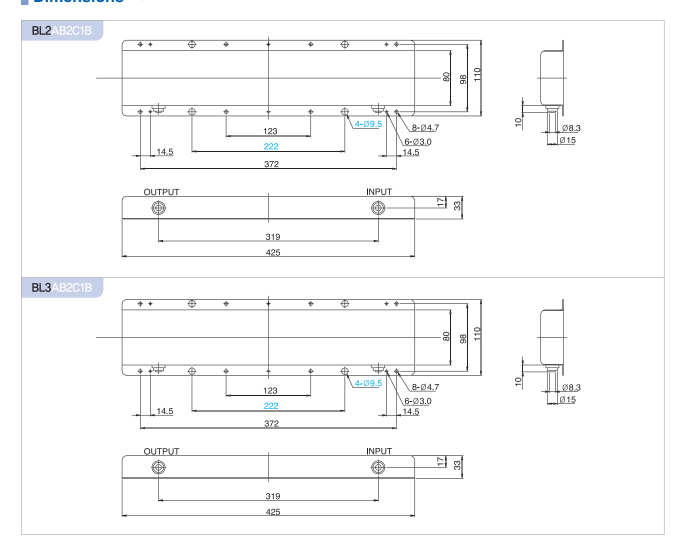




- Deep reverb effect with 4 springs reverb
- Smooth and rich sound reverb

- For the studio quality reverb
- A full rich, sweet sound effect with using 6 different springs

#### Dimensions







## **ELECTRONIC REVERBERATION UNIT**

## SPEC & TYPE GENERAL

# A full rich, sweet sound of reverb throughout the audio frequency range



### **Features**

- 2~3 natural coil spring type
- In-out put impedance are changeable
- Small and Large size are available

## Applications

- For electric organs, guitar amplifier
- For professional audio mixer
- For system to control room acoustics

#### 2 Springs Type

Input Impedance	е	Output Impedance	Э	Decay Ti	me	Connectors		Locking Device		Mounting Plane	
80 Ohm	А	500 Ohm	Α	Short	1	Input Grounded Output Grounded	А	No Lock	1	Horizontal Open Side Up	А
150 Ohm	В	2250 Ohm	В	Medium	2	Input Grounded Output Insulated	В			Horizontal Open Side Down	В
200 Ohm	С	4000 Ohm	С	Long	3	Input Insulated Output Grounded	С			Vertical Connectors Up	С
250 Ohm	D	10000 Ohm	D			Input Insulated Output Insulated	D			Vertical Connectors Down	D
600 Ohm	Е					10" Leads No Outer Channel	Е			On End Input up	Е
1475 Ohm	F					3" Leads No Outer Channel	F			On End Output up	F
1925 Ohm	G									Tray	Т

#### 3 Springs Type

Input Impedance		Output Impedance		Decay Time		Connectors		Locking Device		Mounting Plane	
10 Ohm	А	600 Ohm	А	Short	1	Input Grounded Output Grounded	Α	No Lock	1	Horizontal Open Side Up	А
190 Ohm	В	2575 Ohm	В	Medium	2	Input Grounded Output Insulated	В			Horizontal Open Side Down	В
240 Ohm	С	4000 Ohm	С	Long	3	Input Insulated Output Grounded	С			Vertical Connectors Up	С
310 Ohm	D	12000 Ohm	D			Input Insulated Output Insulated	D			Vertical Connectors Down	D
800 Ohm	Е					10" Leads No Outer Channel	Е			On End Input up	E
1925 Ohm	F					3" Leads No Outer Channel	F			On End Output up	F





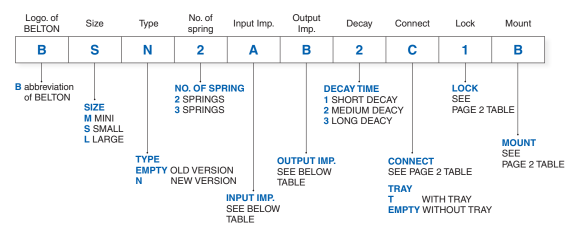
## **ELECTRONIC REVERBERATION UNIT**

## **ORDER & SPECIFICATIONS GENERAL**

## **Suggested Ordering Procedure**

To specify the reverberation unit required, please compose desired part numbers from data below and fill the specification you desire in the following square.

#### **Example (with outcase type)**



## **Electrical Specifications**

#### 2 Springs Type

Impedance @1KHz ± 10%			Inductance In mH ± 10%	DC Resistance In Ohms ± 10%	Recommended AC Drive mA For Approx 3.5A-T
	Α	8 Ohm	1.3	0,9	28.0
	В	150 Ohm	23.0	26	6.5
IN	С	200 Ohm	32.0	27	5.8
PUT	D	250 Ohm	40.0	36	5.0
	Е	600 Ohm	95.0	75	3.1
	F	1475 Ohm	235.0	200	2.0
	А	500 Ohm	80.0	42	Typical Decay Time
OUT PUT	В	2250 Ohm	350.0	200	Short=1.2 to 2.0 Sec Medium=1.75 to 3.0 Sec
	С	4000 Ohm	630.0	350	Long=2.75 to 4.0 Sec

#### 3 Springs Type

Impedance @1KHz ± 10%			Inductance In mH ± 10%	DC Resistance In Ohms ± 10%	Recommended AC Drive mA For Approx 3.5A-T
	Α	10 Ohm	1.5	0,9	28.0
	В	190 Ohm	30.0	26	6.5
IN	С	240 Ohm	38.0	27	5.8
PUT	D	310 Ohm	43.0	36	5.0
	Е	800 Ohm	150.0	75	3.1
	F	1925 Ohm	300.0	200	2.0
	Α	600 Ohm	94.0	42	Typical Decay Time Short=1,2 to 2,0 Sec Medium=1,75 to 3,0 Sec
OUT PUT	В	2575 Ohm	400.0	230	
	С	4000 Ohm	630.0	350	Long=2.75 to 4.0 Sec

