PRODUCTS AND SPECIFICATIONS

Spring Reverb

A small low cost two spring unit designed for application when price is a major factor. Ideally suited for practice amps. Outer channel dimensions are 9.25" Length x 3.375" Width x 1.313" Height.

PART NUMBERING SPECIFICATIONS FOR TYPE 1 & TYPE 4

EXAMPLE: 1EB2C1B

DIGIT #1 - REVERB TYPE

1 for Type 1 or 4 for Type 4

DIGIT #2 - INPUT IMPEDANCE

A = 8 Ohm

B = 150 Ohm

C = 200 Ohm

D = 250 Ohm

E = 600 Ohm

F = 1475 Ohm

DIGIT #3 - OUTPUT IMPEDANCE

A = 500 Ohm

B = 2250 Ohm

C = 10000 Ohm

DIGIT #4 - DECAY TIME

1 = Short (1.2 to 2.0 sec)

2 = Medium (1.75 to 3.0 sec)

3 = Long (2.75 to 4.0 sec)

DIGIT #5 - CONNECTORS

A = Input Grounded / Output Grounded

B = Input Grounded / Output Insulated

C = Input Insulated / Output Grounded

D = Input Insulated / Output Insulated

E = No Outer Channel

DIGIT #6 - LOCKING DEVICES

1 = No Lock

DIGIT #7 - MOUNTING PLANE

A = Horizontal Open Side Up

B = Horizontal Open Side Down

C = Vertical Connectors Up

D = Vertical Connectors Down

E = On End Input Up

F = On End Output Up

