HTS/Amptek Company





P.O. Box 1381 Stafford, Texas 77497 281.340.9800 800.965.4316 281.340.9811 fax www.heatingtapes.com

LC-Z In Line Power Controller

Description

The LC-Z Controller provides a simple "rheostat like" voltage control design. The LC-Z uses TRIAC technology to regulate power from 0 to Full voltage.

The LC-Z is available with either a 120V or 240V receptacle for power out. The supply voltage is fused to protect from overload.

Model No. LC-Z-120 & LC-Z-240

Very Easy to Use! Smooth Power Regulation Compact Design Prewired, Plug into a Wall Outlet "ON" Full or Variable TRIAC Control Output

Unit Specifications

Plastic Enclosure with metal base: 2.7" X 2.0" X 4.6" Control: Dial potentiometer. OFF – ON - VARIABLE Supply Voltage: 120VAC and 240VAC, 50/60HZ Maximum Load: 10 Amps @ 120V (1200 watts) 8 Amps @ 240V (1900 watts) Power In: 6 foot, 18AWG, 3-prong cordset and plug Power Out: 120V Receptacle (NEMA 5-15R, US) 240V Receptacle (TIS 166-2495, Int'l)

HTS/Amptek Company





P.O. Box 1381 Stafford, Texas 77497 281.340.9800 800.965.4316 281.340.9811 fax www.heatingtapes.com

BT-V Benchtop Variable Transformer Control

Description

The BT-V Controller provides a simple "VARIAC- like" voltage control design. The BT-V uses proven variable transformer technology to regulate power from 0 to Full voltage.

The BT-V is available with a 120V receptacle for power out. The supply voltage is fused to protect from overload.

Model No. BT-V-0-130

Unit Specifications

Very Easy to Use!

Smooth Power Regulation Prewired, Plug into a Wall Outlet

Fused Transformer Output

Metal Enclosure:7" X 8" X 7"
Control: Graduated Dial. OFF – ON Swithch
Supply Voltage: 120VAC, 50/60HZ
Maximum Load: 10 Amps @ 110V (1000 watts)
Power In: 6 foot, 18AWG, 3-prong cordset and plug
Power Out: 120V Receptacle (NEMA 5-15R, US)