FOR IMMEDIATE RELEASE, BI668 January 14, 2010



For more information, contact: Alain Leon, Product Marketing Manager BI Technologies 714-447-2345 alainleon@bitechnologies.com

Beth Gaddy, BtB Marketing Communications 919-872-8172 <u>beth.gaddy@btbmarketing.com</u>

Repair kit includes variety of potentiometers for extensive range of guitar and pedal models...

BI TECHNOLOGIES DEVELOPS GUITAR AND PEDAL REPAIR KIT FOR PROFESSIONAL AND AMATEUR MUSICIANS

FULLERTON, CA (January 14, 2010) – Providing professional and amateur musicians a means of repairing guitars and pedals in a moment's notice, TT electronics' BI Technologies has developed a guitar and pedal repair kit. Designated GPK-101, the repair kit includes 12 different 24mm rotary potentiometers for tone and volume replacements.

"For musicians on the road who need to repair their guitars or pedals during shows, or for dedicated hobbyists who like to repair their own equipment, the guitar and pedal repair kit is an ideal solution," said Alain Leon, product marketing manager for BI Technologies. "Including 12 potentiometers with different resistance values in linear and audio tapers, and a variety of shaft styles and bushing diameters, the repair kit is suitable for an extensive range of guitar and pedal makes and models."

- more -

BI DEVELOPS GUITAR AND PEDAL REPAIR KIT FOR PROFESSIONAL, AMATEUR MUSICIANS, PG. 2

The GPK-101 repair kit includes 12, 24mm Model P230 and P231 rotary potentiometers for tone and volume replacements. Audio taper resistance values included in this kit are 150K Ω , 500K Ω and 1M Ω , as well as 500K Ω reverse audio, while linear taper values include 250K Ω and 300K Ω . The repair kit also includes standard solid and split-knurled shafts in 6mm and 6.35mm diameter with 16mm and 19mm lengths. Bushing diameter is 3/8-inch with typical standard lengths of 6.5mm and 9.5mm.

Visit BI Technologies in booth #1569 Hall E at the NAMM show from January 14-17 in Anaheim, CA.

For more information about BI Technologies' guitar and pedal repair kit or other products for pro-audio applications, contact BI Technologies at 714-447-2345, by fax at 714-388-0046; by mail at 4200 Bonita Place, Fullerton, CA 92835; or visit: <u>www.bitechnologies.com</u>.

BI Technologies has been an innovator and leader in electronic components for more than 50 years. The company is a global manufacturer of trimming and precision potentiometers, position sensors, turns-counting dials, chip resistor arrays, resistor networks, integrated passive networks, transformers, inductors, hybrid microelectronics and custom integration products for communication, computer, automotive and industrial applications.

BI Technologies serves a global customer base with manufacturing locations in the United States, Mexico, Scotland, Japan, China and Malaysia.

TT Electronics plc is a global electronics company manufacturing a broad range of advanced electronic components, assemblies and sensor modules for the automotive, industrial, telecommunication, computer and aerospace markets. *To request the electronic image, call 919-872-8172, or e-mail: <u>beth.gaddy@btbmarketing.com</u> Keywords: TT electronics, BI Technologies, guitar, pedal, repair kit, P230, P231 URL: <u>http://www.bitechnologies.com/products/panel_pots_sg.htm</u>*

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Component Kits category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below :

 T107/C
 5210211
 KIT-ENERGY HARVEST
 KIT PROTO SHIELDS
 GSK-1004
 G30-7100
 G10-7100
 G30-8000
 BOX3-1455L-BK
 4504

 B03-7100
 B04-7100
 B05-7100
 2450L/C603D
 5500L/C402D
 L201DC
 L/C-201DL
 L/C-805DS
 KBOX1-AC-SV-PR2H
 L/C-603DS

 RGCBNJ660P22
 B10-8000
 B20-7100
 B45-8000
 MH-1
 MH-2
 TW-E41-1020
 TW-E41-1060
 B04-8000
 B03-8000
 G10-8000
 B05-8000

 G20-7100
 GSK-820
 GSK-1001
 GSK-944
 GSK-409
 GSK-918
 JRG01-EXP1
 G20-8000
 977990
 PTATKIT
 CCAUTO-LAB1

 JRG01-KIT
 JRG01-PARTS
 JRG01-PCB
 6002-240-001
 GSC-DL020
 GSK-1005