

BTC 5211

Desktop Keyboard



Electrical Characteristics

- Mode selection : PC/AT & PS/2
- Input power : 5Vdc, 50mA
- Switch activation mechanism : Membrane
- Serial data output : Serial format, TTL level compatible

Environmental Operating Conditions

- Operating temperature : 0° to 50°C
- Storage temperature : -40° to 70°C
- Humidity : 20% to 90%, non-condensing
- Altitude : -1000 ft to 10000 ft

Physical & Mechanical Characteristics

- Model no. (key numbers) : BTC 5211 (104 /105 /107 /109)
- Languages : U.S. / European / Brazilian / Japanese
- Connector & pin assignment : DIN 5-pin, 45° pitch or Mini-DIN 6-pin, 36° pitch available
- Travel distance : 3.5 ± 0.5 mm
- Peak load before make (normal key) : 55 ± 20 g
- Keyboard dimension : 467(L) x 218(W) x 30(H) mm
- Keyboard weight : 0.63 kg
- Packing information
 - 1 pc/box : 482(L) x 170(W) x 53(H) mm : 0.82 kg
 - 20 pcs/carton : 503(L) x 503(W) x 370(H) mm : 17.4 kg
- Container load : 5280 pcs/20' : 11040 pcs/40'

Electromagnetic Characteristics (EMC)

- CE, FCC, BSMI

• IBM, PC/AT and PS/2 are registered trademarks of International Business Machines Corporation.
• Microsoft, Windows, and the Windows Logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

BTC[®] BEHAVIOR TECH COMPUTER CORP.

<http://www.btc.com.tw>

Headquarters :
Taiwan office: TEL:(886)-2-8768-3988
FAX:(886)-2-8768-3777

U.S. Offices:
California: TEL:(1)-510-657-3956 FAX:(1)-510-657-3965

European Offices:
The Netherlands: TEL:(31)-10-264-2444 FAX:(31)-10-264-2458
France: TEL:(33)-14670-1978 FAX:(33)-1-4670-1897