

Windows® 95 Desktop Keyboard — FKB8725 Series Advanced Design, Low Cost, High Quality and Reliability

The Fujitsu FKB8725 series brings the added convenience of 3 new keys to the highly advanced design of the FKB8720 family. These new keys, Left Windows, Right Windows, and Application Menu, will provide the user with enhanced access to Windows® 95 system and application functions. The FKB8725 series membrane technology keyboards, make it an ideal keyboard solution for mid-range and low-end system applications. Featuring a curved keyswitch panel, ultra-silent fulltravel key action with excellent tactile feedback, and a full-size key layout in a minimum footprint design, the FKB8725 series offers unsurpassed value from Fujitsu. Manufactured to ISO9002 standards, the FKB8725 meets FCC Class B, UL1950, CSA950 and GS requirements.



FKB8725 Series

Features

- Supports Windows® 95 keyboard functions
- Fujitsu quality and reliability
- Curved keyswitch panel
- Low profile, attractive design
- Full-travel 3.8 mm keystroke,
 55 gram operating force, 20 gram tactile response
- Fujitsu label optional
- 104 /105 key layouts
- AT^m, PS/2 compatible
- FCC class B, UL, CSA and CE approved

Specifications

Item			Specification
Mechanical	Operating Force		55 g ± 25 g
	Stroke		$3.8 \text{ mm} \pm 0.5 \text{ mm} (0.150 \pm 0.020 \text{ in.})$
	Tactile Operating Life		20 g typ.
			10 M operations minimum
	Number of Keys		U.S.: 104 keys, Others: 105 keys
	Keytop	Shape	Rectangular/cylindrical
		Form	Curve sculptured
	Tilt		2 levels
Environment	Operating Temperature		10° to 50°C
	Storage Temperature		-10 to 60°C
	Humidity		90% RH max. at 40°C max., inversely proportional change to 50% RH at 60°C
Electrical	Contact Resistance		1 K Ω max.
	Power Requirement		$5\pm0.25\text{VDC}$, 100 mA max.
	Interlock		F-key roll over
	Repeat		All keys (AT mode: repeating rate specified by command)
Interface	Data Transmission		serial transmission (synchronous system)
	Data Format	AT Mode	11 bit (1 start + 8 data + 1 parity + 1 stop)
	Connector		5-pin DIN/6-pin mini DIN

FKB8725 Series

