

# STANDARD KEYBOARD 104/105-Key Keyboard FKB8729 SERIES



### FEATURES

- · Compatible with PC99 specifications (PS/2 connector)
- Supports Windows<sup>®</sup> keyboard functions
- · Excellent operation
  - -Curved keyswitch panel
  - —Full-travel 3.8 mm (0.149 in.) keystroke, 55 g operating force (1.936 oz.), 20 g (0.704 oz.) tactile response —Soft tactile feedback, ultra silent
- · High quality and reliability
- · Laser printed keycaps meet environmental requirements
- Overall light gray color

#### MAIN APPLICATIONS

- · Desktop-type personal computer
- Workstation

### SPECIFICATIONS

Item		Specification
		FKB8729 Series
Mechanical	Number of Keys	(1) U.S. : 104 keys (2) Europe : 105 keys
	Key Switch Type	Membrane switch
	Keytop	Rectangular cylindrical, Curved sculptured
	Operating Force	55 gf ±25 gf (1.936 ±0.88 oz.)
	Stroke	3.8 mm ±0.5 mm (0.149 ±0.019)
	Tactile	20 gf typ. (0.704 oz.), Soft
	Operating Life	10 M operations min.
	Tilt	2 levels
Electrical	Power Supply	+5 V ±0.25 V DC, 100 mA max.
	Interface	Serial transmission (clock synchronous type) PC99 compatible
	Interlock	F-key rollover
	Connector	Mini-DIN 6 pin (PS/2 type)
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
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### PART NUMBERS

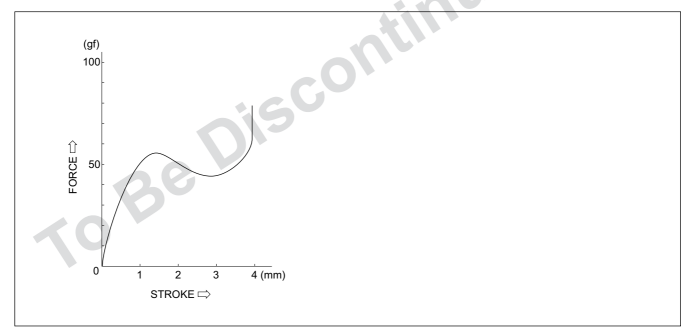
Part Number	Number of Keys	Key Arrangement	Connector	Notes	
FKB8729-601	104	US		PC99, No Logo	
FKB8729-651	- 104	03		PC99, Fujitsu Logo	
FKB8729-602		U.K.			
FKB8729-603		German			
FKB8729-604		French	PS/2, 6-pin MiniDIN PCS		
FKB8729-605	105	Italian		PC99, No Logo	
FKB8729-606		Spanish			
FKB8729-607		Swedish			
FKB8729-608		Swiss			
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## ■ CONNECTOR PIN ASSIGNMENT

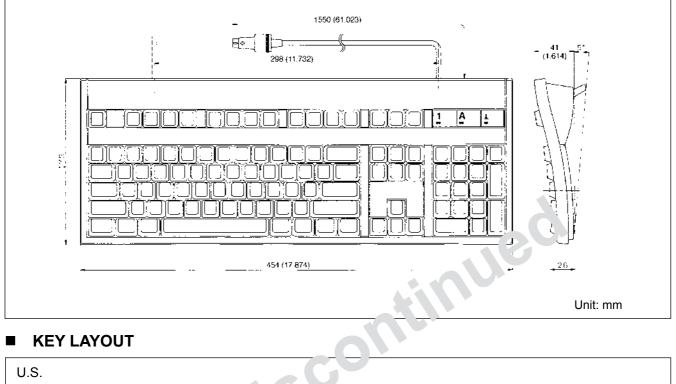
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Pin number	Signal name
1	Data
2	_
3	GND (SG)
4	+5 V
5	Clock
6	_
SHELL	GND (FG)
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## OPERATING FORCE AND TRAVEL CHARACTERISTICS



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