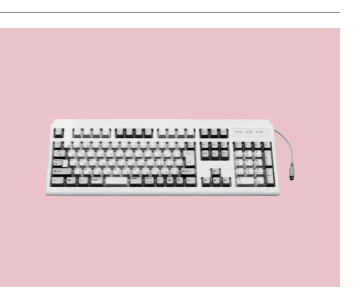
#### Keyboard designed for Windows<sup>®</sup> '95 KPQ-EA4EA, -EA5EA, -EA9EA (PC-AT 104 Compatible 105, 109 Keys)

Keyboards

#### FEATURES

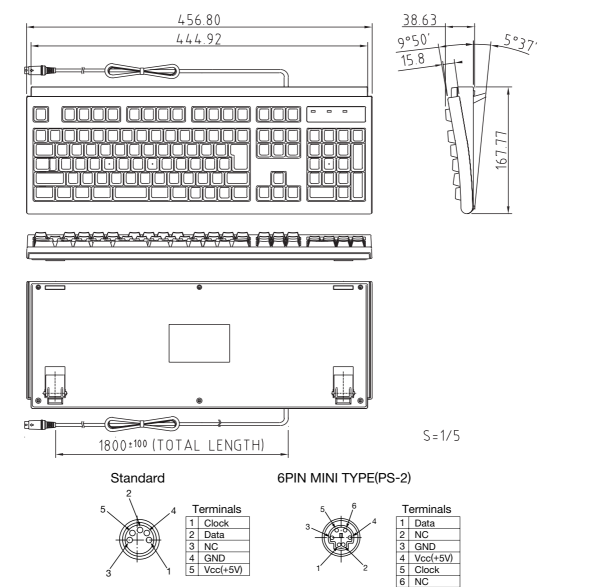
- 1. Compatible with various PC-AT machines. For enhanced-AT : KPQ
- 2. Keyboard designed for Windows '95.
- 3. Certified to comply with FCC part 15-J class 'B' limits.
- 4. Also UL (E140034), CSA, TUV, and CE standard.
- 5. Low profile conforming to DIN standard.
- 6. Tampo printing is available.
- KPQ-EA4EA, -EA5EA models are straight cord with DIN 5 poles connector included. KPQ-EA9EA model is straight cord with Mini-DIN type 6 contacts connector (for PS/2) included.
- 8. Adjustable tilt mechanism.
- \* "Windows" '95 is registered trademark of Microsoft corp. "PC-AT" is registered trademark of International Business Machines corp.



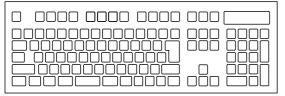
### SPECIFICATIONS

Item	Specifications
Keyboard Inclination	Step sculpture type
Key Row Offset	9.53-4.76-9.53mm (Keypitch 19.05)
Output Level	TTL Compatible
Output Signal	Transmission of serial data is
	compatible with the PC/AT
	Make-break key code transmission.
Supply Voltage	Voltage : +5V±0.25V DC
	Current : 100mA max.

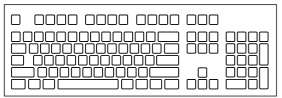
## DIMENSIONS



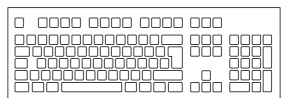
# KYE LAYOUT



STANDARD ENTER 109 KEYBOARD



STANDARD ENTER 104 KEYBOARD



STANDARD ENTER 105 KEYBOARD