

Industrial Keyboard Series

KM-088A-RS



Main Feature

- IP55 Compliant dirt-,dust- and water-resistance
- Compact design with super low profile for easy fitting into 1U Rackmount
- Specifically designed for IPC, Military ,Medical and other Applications

MK-KTP5A



KBD-ACK-540



MK-KD1



MK-KD1

MK-KD1 +
KBD-ACK-540

88-key IP55 Waterproof Keyboard with Point Device

RoHS	RoHS compliant
keyboard	88-keys, keyboard compatible to IBM PC/AT
Connector	Standard PS/2 type 6-pin Mini-DIN adapter
Operation Temp.	0~50°C
Colors	Black
Dimensions (mm)	D139 x W370 x H16
MTBF	8 million life cycle times

Ordering Information

Part No.	Description
KM-088A-RS	88 Keys IP55 Waterproof Keyboard with Point Device ;RoHS. Notes: For other language K/B, please contact region sales.

1U Rackmount keyboard & TouchPad Drawer

Compatible	105 key,compatible with IBM PC/AT ,PS2 keyboard
Touch pad	Compatible with serial and PS/2 mouse
Colors	White
Operation Temperature	0~55°C
Dimensions (D x W x H)	485 mm x 380 mm x 44 mm
N.W./G.W.	5 kg / 6 kg

Ordering Information

Part No.	Description
MK-KTP5A-RS:	1U Rackmount Keyboard/Touchpad Drawer;RoHS

Mini 88/89 key PS/2 keyboard with touchpad

Description	Mini 88/89 key PS/2 keyboard integrated Touch-Pad
Compatible	88 key,compatible with IBM PC/AT ,PS2 keyboard
Colors	White
Operation Temperature	0~55°C
Dimensions (D x W x H)	289 mm x 227 mm x 27 mm
N.W./G.W.	0.75 kg / 1 kg
MTBF	5 million life cycles times

Ordering Information

Part No.	Description
KBD-ACK-540- [L] -RS:	Mini 88/89 key PS/2 Keyboard;RoHS [L] : Language Code: EN:English .For other languages ,please contact supplier

1U Rackmount Drawer

Description	Standard 19" 1U height drawer
Feature	With keylock and hidden handle, compatible with KBD-ACK-540
Colors	Black or White
Dimensions (D x W x H)	360 mm x 482.6 mm x 44 mm
N.W./G.W.	1.4 kg / 2 kg

Ordering Information

Part No.	Description
MK-KD1- [C] -RS:	1U Rackmount Drawer;RoHS [C] :Color Code:B=Black W=White

1
Industrial Computing Solutions

2
Embedded Computing Solutions

3
Industrial Data Collector and Controller

4
Video Capture Solutions

5
I/O Communication Solutions

6
Panel Solutions

7
ORing Network Communication

8
Power Supply/ Peripherals