Industrial

CHERRY JK-0700EU



Models may vary from the image shown

Compact Keyboard for Professional Use:

CHERRY JK-0700 is advanced CHERRY technology in a compact size. Modern, flat compact design with soft and quiet keys.

.

Key Benefits

- Flat and compact professional keyboard with quiet, short stroke keys
- Scissor technology: Up to 10 million key actuations
- Adjustable cable routing from the casing (left/center/right)
- Plug & Play via USB connection
- Energy Saving technology
- Optimized for professional use in the office
- Two-tone key labeling

Technical Data:

Housing Color: Black

Key Color: Black

Weight (product):

Approx. 345 q /.76 lbs

Total Weight (with packaging):

Approx. 488 g / 1.07 lbs.

Cable Length:

Approx. 1.80 m / Approx. 5.91 ft.

Current Consumption:

Max. 200 mA

Operating Temperature:

0° C to 50° C / 32° F to 122° F

Storage Temperature:

-20°C to 60°C / -4° F to 140° F



Interface:

USB

Product Approvals:

C-Tick

CE (

FCC **F**C

UL U

System Requirements:

USB connection

Delivery Volume:

CHERRY JK-0700

Operating instructions in hard copy

Dimensions (product):

Approx. 305 x 146 x 15 mm Approx. 12.00" x 5.74" x .59"

Packaging Dimensions:

Approx. 350 x 146 x 25 mm Approx. 13.7" x 5.7" x .98"

Reliability:

MTBF (90) > 80,000 hours

Keyboard:

• Key technology: SX (Scissor Switch)

 Service life, standard key: > 10 million key operations

Inscription technology: Laser

• Inscription layout: Standard

Number of Keys: 88

Packaging Unit:

Number of products in the master package: 20 Number of master packages per pallet: 24

Warranty:

2 years



Model:

Product Name	Order Number	EAN Code
CHERRY KC 4000	JK-0700EU	4025112078156

(Possible country/layout versions, others available on request)

ZF Electronic Systems Pleasant Prairie, LLC 11200 88th Avenue Pleasant Prairie, WI 53158 USA

Phone: 262.942.6500 Internet: <u>www.cherrycorp.com</u>

E-Mail: cep_sales@zf.com Fax: 262.942.6566

The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice. Technical data relates to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed binding.