

### K-548

Compact layout with integrated touchpad.

- » Integrated capacitive touchpad
- » Versions:

1) PS/2 + PS/2 version 2) USB version



### MAIN FEATURES

- » Compact keyboards with 101/102 or 104/105 OMRON B3F short-travel mechanical keyswitches
- » Long lifetime: more than 1 million operations
- » Actuating force: 2.55 N typically
- » Switch travel: 0.3 mm typically
- » PS/2 or USB standard communication protocols
- » Programmable keys with enable/disable function (USB inteface only)
- » Support for the Protect function (USB versions only)
- » IP65 (from front side) protective membrane resistant to alcohol, diluted acids, diluted alkalis, esters, hydrocarbons, ketones and household cleaning agents
- » Different national layout membranes available (US English and German as standard)
- » Standard membrane colour: Pantone Warm Grey 2C
- » Standard MiniDIN6 or USB type A connector for keyboard connection
- » Standard PS/2 or USB pointing device (optional): trackball or touchpad
- » Desktop, panel and rack-mount versions
- » Operating temperature range: 0°C to + 40°C
- » Operating relative humidity range: <90% (non-condensing)</p>
- » Storage temperature range: -10°C to + 50°C

## PROTECTIVE MEMBRANE

» Keyboards with short-travel switches are protected by a foil with the printed layout, which is glued on top of the metal mask. The foil is made of high-quality textured polyester film and embossed with a screen-printed polyester film. It is resistant to chemicals, abrasions and scratches and has a long flex life.

#### Foil properties:

- » Foil material: AUTOTEX® V150
- » Profile texture: velvet
- » Thickness: 150µm ± 10%
- Switch life: 5×10<sup>6</sup> flexes (typical)
  Tensile strength: 160-250 MPa

# KEYSWITCHES Short-travel keyswitch

- » Type: OMRON B3F-4005
- **»** Key travel:  $0.3^{+0.2}/_{-0.1}$  mm
- » Lifetime: 1×106 operations (minimal)
- $\Rightarrow$  Actuating force: 255 ± 69 cN

# POINTING DEVICE Touchpad

» Type: Cirque TSM9920
» Active area: 62.5 × 46.5 mm
» Resolution: 40 counts/mm
» Sample rate: 100 samples/s

» Lifetime: 1×107 strokes (500 km) (typical)

	Power consumption:	Dimensions:	Packaging dimensions:	Package content:
K-548	25 mATYP	370 x 180 x 28 mm, 1850 g	394 x 229 x 70 mm, 2100 g	keyboard

