Office

M-5400 / M-5450



Models may vary from the image shown

Simple Plug and Play Optical Wheel Mice

Plug&Play-mouse, suitable for left and right-handed use. The mouse not only fits perfectly in the hand, it's also very attractive.

Facts & Features

- Optical sensor for precise movement of the mouse pointer
- PC and Mac compatible via USB connection
- Precise performance with 1000 dpi resolution
- Easy scrolling with the PowerWheel
- Symmetrical design, ideal for rightand left-handed users

Technical Data

Color

Black or Light Grey

Operating Temperature

0°C to 40°C 32° F to 104° F

Storage Temperature

-15°C to 60°C 5° F to 140° F



Interface:

USB (PS/2 via adapter)

Product Approvals:

VDF GS

c-tick

cTUVus

CE

FC.

FCC

Dimensions (product):

Approx. 120 x 65 x 40 mm

Approx. 4.7" X 2.5" X 1.5"

Packaging Dimensions:

Approx. 136 x 89 x 48 mm

Approx. 5.3" X 3.5" X 1.8"

Weight (product):

Approx. 135q

Approx. .29 lbs.

Total Weight (with packaging):

Approx. 155 g

Approx. .34 lbs.

Cable Length:

Approx. 1.80 m

Approx. 5.9'

Mouse:

Scanning: Optical

Resolution: 1000 dpi

Number of Keys: 3

Mouse Wheel Design: Scroll wheel with key function

Design: Symmetrical

Connection: USB (PS/2 via

adapter)

Scanning rate: 1500/second



Technical Data Cont.

Current Consumption:

Typ. 30 mA

Reliability:

MTBF > 80,000 hours

Delivery Volume:

WheelMouse optical, adapter (USB socket on PS/2 plug), operating instructions in hard copy

Packaging Unit:

Number of products in the master package: 40 Number of master packages per pallet: 21

Warranty:

2 years

Order Description

Order Number	Mouse Color	EAN code
M-5400	Lt. Gray	4025112056789
M-5450	Black	4025112056994

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

USA

Phone: 262.942.6500

Internet: www.cherrycorp.com

Sales: 262.942.6500 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.