MW-2900-2 Washable Mice

Industrial, Medical and Commercial Nema 4 rated Optical Mice with Scrolling buttons





Facts & Features

Rugged and fully sealed

- → Compact easy-to-wipe casing
- → Completely sealed siliconebased casing-NEMA 4 rated
- → Suitable for rinsing with cleaning and disinfection fluids. Impervious to typical hospital cleaning solutions.
- → Impervious to liquid, sand and dust
- → No room for bacterial and infection traps
- → Hypo-allergenic, silicone skin provides a soft feel

Scroll buttons

 3 scroll buttons design allows for quick and easy navigation while eliminating bacterial and dirt traps

Technical Data

Standard Color:

→ Black

Dimensions:

- → W 63.56mm x L 126.93mm x H 40.37mm
- → W 2.50" x L 4.97" x H 1.59"

Technical Data

Weight: (product)

→ Approx. 148.15g→ Approx. 0.33lbs

Weight: (product with packaging)

→ Approx. 179.2g→ Approx. 0.40lbs

Interface:

→ USB

Cable:

→ 4.5 feet in length

Technology:

→ Silicone rubber

MTBF:

→ 20,000 hours

Operating Temperature:

→ 0°C to +70°C (32°F to +158°F)

Storage Temperature:

→ -30°C to +85°C [-22°F to +185°F]

Humidity:

 \rightarrow 5% to 100%

MW-2900-2 Washable Mice

Industrial, Medical and Commercial Nema 4 rated Optical Mice with Scrolling buttons



Technical Data (Continued):

Compliance:

FCC CE

CE RoHS

F©

Packaging Units:

→ 24 per Master Carton

→ 36 Master Cartons per Pallet

Warranty:

→ 1 Year

Order Description

Order Number	Interface	Color
MW-2900-2	USB	Black

Consult CHERRY for additional color offerings.

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

USA

Phone: 262.942.6500

Internet: www.cherrycorp.com

Sales: 262.942.6562

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.

© 2013 ZF Electronic Systems Pleasant Prairie, LLC Last update: May 17, 2013