## : ©hipsmall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts,Customers Priority,Honest Operation, and Considerate Service",our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!


## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832
Email \& Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, \#122 Zhenhua RD., Futian, Shenzhen, China

## Enclosures for HW, TW \& XW 22mm Switches \& Pilot Devices

## Features - Three compact sizes (mm): $76 \times 76,140 \times 76$ and $200 \times 76$

- Available in 1, 2,3, 4 or 5 mounting hole configurations
- Easy installation: panel, wall or frame mountable
- Polycarbonate enclosure cover and base, stainless steel screws
- UL Listed, RoHS Compliant
- IP65 and Nema Type 4X rated (when installed with IP65 or Nema Type 4X unit)
- Class II electric shock protection (when installed with applicable unit)
- Ideal for high temperatures ( -25 to $60^{\circ} \mathrm{C}$ ) \& corrosive environments



## Specifications

| Operating Conditions | Ambient temperature | -25 to $+60^{\circ} \mathrm{C}$ (no freezing) |
| :---: | :---: | :---: |
|  | Relative humidity | 45 to $85 \%$ RH (no condensation) |
|  | Storage temperature | -40 to $+80^{\circ} \mathrm{C}$ (no freezing) |
|  | Degree of pollution | 3 |
| Degree of Protection | IP65 (when IP65 switches \& pilot devices are installed) NEMA Type 4X Indoor Use Only (when Type 4X switches \& pilot devices are installed) |  |
| Electric Shock Protection | Class II (when class II switches \& pilot devices are installed) |  |
| Material | Cover and base | Polycarbonate |
|  | Cover mounting screws | Stainless steel |
| Applicable Switches \& Pilot Devices | HW, TW and XW series switches, pilot devices \& accessories (see note below) |  |
| Weight (approx.) | 76 mm type: 125 g (FB1W-111Z) <br> 140mm type: 184g (FB2W-211Z) <br> 200mm type: 243g (FB3W-311Z) |  |

Note: Choose switches, pilot devices and accessories that match the mounting hole centers, effective depth behind the cover, and the thickness of the cover where switches and pilot devices are installed ( 3 mm ). Enclosures with 30 or 36 mm mounting hole centers may limit the knob orientation of selector switches because the contact blocks can be mounted in one direction only on these mounting centers.

## Enclosure Part Numbers

| Size $(\mathrm{mm})$ | Description | Part Number | Distance Between <br> Hole Centers (mm) |
| :--- | :--- | :--- | :---: |
| $76 \times 76 \times 59.5$ | Enclosure 1 hole, Yellow | FB1W-111Y | - |
|  | Enclosure 1 hole, Beige | FB1W-111Z | - |
| $140 \times 76 \times 59.5$ | Enclosure 2 hole, Beige | FB2W-211Z | 50 |
|  | Enclosure 3 hole, Beige | FB2W-312Z | 30 |
| $200 \times 76 \times 59.5$ | Enclosure 3 hole, Beige | FB3W-311Z | 50 |
|  | Enclosure 4 hole, Beige | FB3W-413Z | 36 |
|  | Enclosure 5 hole, Beige | FB3W-512Z | 30 |

## Accessories

| Description | Part Number |
| :--- | :---: |
| Plug Adaptor 13.5mm | HW9Z-PG135 |
| Mounting Bracket | FB9Z-PK1 |

Note: Connectors and nuts are not supplied with accessories.

## Switch \& Pilot Device Accessories

| Series | Description | Part Number |
| :---: | :---: | :---: |
| HW <br> Series | Nameplate | HWAM, HWAQ, HWAS, HWAV |
|  | Marking plate for nameplate | HWNP |
|  | Anti-rotation ring | HW9Z-RL |
|  | EMO switch guard | HW9Z-KG1, HW9Z-KG2 <br> HW9Z-KG3, HW9Z-KG4 |
|  | Switch cover | HW9Z-K1, HW9Z-K11 |
|  | Pushbutton clear boot | OC-31, OC-32 |
|  | Padlock cover | HW9Z-KL1 |
| XW Series E-Stops | Nameplate | HWAV |
|  | EMO switch guard | HW9Z-KG1, HW9Z-KG2 <br> HW9Z-KG3, HW9Z-KG4 |
|  | Anti-rotation ring | HW9Z-RL |
| TW Series | Nameplate | NWA, NWAQ, NWAS-0, NWAL-0, NWAQL-0, NWAV |
|  | Anti-rotation ring | OGL-31 |
|  | Metal button guard | OLW-C |
|  | Pushbutton clear boot | OC-31, OC-32 |
|  | Button cover | OCW-11 |
|  | Padlock cover | HW9Z-KL1 |

## External Dimensions




FB1W-111Y FB1W-111Z


FB2W-211Z


FB2W-312Z


FB3W-311Z


FB3W-413Z


FB3W-512Z

## Internal Dimensions



## Mounting

FB9Z-PK1 Frame Mounting Adapter


External Back Dimensions

76 mm (FB1)


140 and 200 mm (FB2/FB3)
4-M4 Tapped Screw Holes for Rear Mounting (Depth: 10mm)

$\frac{2-\text { Front Mounting Holes }}{2-\varnothing 14 \text { Knockou }}$


All dimensions are in mm.


IIDEC
IDEC Corporation•1175 Elko Drive•Sunnyvale, CA 94089•800-262-IDEC (4332) • Fax: 408-745-5258 • www.idec.com

