imall

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



Keyboard Covers

Clear and Flexible



Clear and Flexible Keyboard Covers

Main Applications

- HealthCare easily disinfected & latex free
- Government/Military durable construction
- Retail POS compatible
- Consumer 24/7 protection
- Industrial applications Chemical resistant

Key Features

- Remains securely in place during use
- Protects against liquid spills, food, oil, dampness and dirt
- Flexible, transparent, durable
- · Easily cleaned/disinfected in place
- Works with touchpad & card reader keyboards
- Custom made for a perfect fit
- Available for most keyboard models

Main Part Numbers

• KBCV-11900W Plastic keyboard cover for all US layout G80-11900 models.

- KBCV-14000W Plastic keyboard cover for all US layout G83-14xxx models with smart
- card reader.
 KBCV-14100W

Plastic keyboard cover for all US layout G83-14xxx models without smart card reader.

- KBCV-1800N Plastic keyboard cover for all US layout G8x-1800 models without 'Windows keys'.
- **KBCV-1800W** Plastic keyboard cover for all US layout G8x-1800 models with 'Windows keys'.
- KBCV-4100N Plastic keyboard cover for all G84-4100 models without 'Windows keys'.
- KBCV-4100W
 Plastic keyboard cover for all G84-4100 models with 'Windows keys'.
- **KBCV-4400** Plastic keyboard cover for all US layout G84-4400 models.
- **KBCV-6100W** Plastic keyboard cover for all G83-6104 models with 'Windows keys'.

• KBCV-61401W

- Plastic keyboard cover for all G86-61401 models
- **KBCV-62401W** Plastic keyboard cover for all G86-62401 models
- KBCV-62410W Plastic keyboard cover for all G86-62410 models
- **KBCV-62411W** Plastic keyboard cover for all G86-62411 models
- KBCV-6700W
 Plastic keyboard cover for all
- G83-67xx models.
- KBCV-7000W

Plastic keyboard cover for all G81-7000 models with 2 & 3 track magnetic stripe reader.

• KBCV-8000W

Plastic keyboard cover for all G81-8000 models with 2 & 3 track magnetic stripe reader.

• KBCV-8113W

Plastic keyboard cover for all G80-8113 models.

• KBCV-8200W

Plastic keyboard cover for all G80-8200 models with 2 & 3-track magnetic stripe reader.

Additional product versions on request.



Industrial Keyboard Covers Clear and Flexible



Technical Data

Material 100% polyurethane w/ UV inhibitor

Maximum Service temperature °F -60° to 200° °C -53° to 93°

Thickness 10.5 mil

Easy Installation



• Gently lay cover over keyboard and align cover with the keys.



• Remove white Mylar from adhesive strips.



 Apply pressure to adhesive edge while smoothing out the cover.

Contact

Call, fax or visit our website for more information.

Last Update: 2/15/10

ZF Electronics Corporation 11200 88th Avenue Pleasant Prairie, WI 53158 Phone: 262.942.6500 Web: www.cherrycorp.com

E-Mail: keyboardsupport@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.

© 2007 ZF Electronics Corporation

