# mail

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



## BELDEN

#### To Learn More...

For more information call 1.800.BELDEN.1 (1.800.235.3361) or visit our web site at www.belden.com for more information on the Smart Cabinet Access System.



#### **Easier System Integration**

The IP-based nature of the Smart Cabinet Access System and the software's simple network management protocol (SNMP) allow the system to easily integrate and exchange information with other systems that reside on the network, such as Belden's Cormant DCIM solution and other security and building automation systems.

When combined with the Belden Adaptive Enclosure Heat Containment System, intelligent power distribution units and environmental monitoring solutions that can also integrate with Cormant DCIM, the Smart Cabinet Access System rounds out the line of Belden DCIMready solutions for an overall smarter, more secure computing space. Belden experts can also help you define the primary objectives of a security plan and choose the design, configuration and solutions that best suit the needs of your data center or colocation center.

#### **Ordering Information**

Description	Belden Part Number
Access System Controller	
BUS Controller, incl. 48 VDC PSU	8815-0200
End of Rows Reader	
BUS Enline reader w/PIN and Fingerprint	8815-0210
BUS Enline reader w/PIN, Fingerprint and HID iCLASS 13.56 MHz	8815-0211
BUS Enline reader w/PIN, Fingerprint and HID 125 KHz	8815-0212
Enclosures Level & Row Level Access Systems - Networked application	n
Enclosure node with 1 Biolock swing handle	8815-0221
Enclosure node with 1 Biolock and 1 Elock swing handle	8815-0222
Enclosure node with 2 Biolocks swing handle	8815-0223
Enclosure node with one 1 iClass Cardlock swing handle	8815-0224
Enclosure node with 1 iClass Cardlock and 1 Elock swing handle	8815-0225
Enclosure node with 2 iClass Cardlocks swing handle	8815-0226
Enclosure node with 1 Elock swing hangle	8815-0227
Enclosure node with 2 Elocks swing handle	8815-0228
Enclosures Level Access Systems* - Stand alone application - Network	ed or not
Access controller/enroller with1 Biolock and 1 Elock swing handle	8815-0246
Access controller/enroller with1 iClass Cardlock and 1 Elock swing handle	8815-0247
Power supply for controller/enroller unit	8815-0249
Building, Room Level Access Systems**	
Door level access controller, Biometric and Pin pad credendial options	8815-0270
Door level access controller, Biometric, Proximity card and Pin pad credendial options	8815-0271
Software - Access Interface and Management	
Server/client software for connection up to 10 enclosures	8815-0280
Server/client software for connection up to 50 enclosures	8815-0282
Server/client software for connection up to 100 enclosures	8815-0283
Server/client software for connection up to 250 enclosures	8815-0284

\* Enclosure level access system have build in controller and software package. \*\* Compatible with most electronic door handles