



GH-803-110J-BG
Power Consumption Switch

Direct use of card (ISO Card Specification) can be installed in the rooms main electrical switch, a 20 sec. Gap after card take out, ensures that the customer room is safe.

- Size: 87(L) x87(W) 12(D)mm (Using Standard Euro profile)
- Operation Power: 100~120V; 50Hz
- Electric Current: 15A
- Ambient Humidity: 20% to 95% (Without corrosive)



Door Status Indicator

TLM-100MST TLM-200

TLM-200 is British Standard electrical box faceplate with red/green LED light, showing monitoring status. (Such as: door, lock etc.....)

- Power Input: 12~24Vdc
- Current: 40mA@12Vdc, 70mA@24Vdc

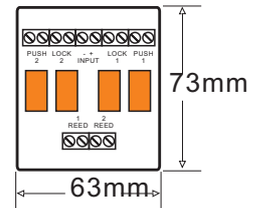


PSM-S1A12V
Waterproof Switching Module

- I/P : AC12V~28V OR DC12V~DC50V
- O/P:DC12V 1A
- Efficiency:70%
- Ripply:Less Than 36mV (DC Input)
Less Than 200mV(AC Input)
- Line Regulations:3%
- Load Regulations:3%
- Dimensions:(L)70, (W)40, (D)20 mm
- Weight:110 grams net each



ILM-200
Interlock Module



Interlocking relay module is an implement for two doors egress controlling, simply for fail-safe version electrified locking devices which come with signal output to integrate lock 1 and lock 2alternately from

- Case Size: 73 (L)x 63 (W)mm
- Relay rated 3A@125Vac, 24Vdc
- 12~24VDC power input, input equivalent to Output voltage.
- Operating Temper.: -20~+70°C
- Humidity: 0~95% non-condensign.



SM1224-1A
Power Transformer Module

- Mini Voltage Switching Module
- Power Input : 15~24VAC or 16~28VDC
- Output : 12VDC, 300mA
- Dimensions : 51(L)*40(W)*15(D)mm



SM1228
Power Transformer Module

SM1228 Power Transformer Modules an easy applicable control module for 13-28VDC ranging input auto convert to 12VDC voltage output great deal of real profitable.

- Power Transformer Module
- Power Input: 13~28VDC
- Output: 12VDC, 300mA
- Size: 51(L)x40(W)x15(D)mm

● Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original customer. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.



GIANNI INDUSTRIES, INC.





DBR-200
Relay Board

The DBR-200 Relay module is worked when power input then contacts will change over from N/C (Normally Close) to N/O (Normally Open)

- Power Input: 8~30VAC or 11~30VDC
- Current: 45mA @ 12VDC
- Relay Output: Relay rated:
5A @ 24VAC, 5A@30VDC



ABD-110
Timer Board

The ABD-110 timer allows for timed or latched functions of the relay. In timer mode, the unit can in a x1 mode, (the timer is set between 1 and 60 seconds.) Or a x10 mode (the timer is set between 10 and 600 seconds.) In latch mode, the timer does not apply, and the relay will remain energized unit a short is applied between the reset terminals.



GPD-3015
Voltage Distribution Board

DC voltage averagely distributed to five output contacts, each with PPTC re-settable fuse protection based on the dynamic equilibrium of energy. Each OUTPUT is protected by individual PPTC from over current; therefore each load of output may not exceed 1AMP.

● Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original customer. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.

GIANNI INDUSTRIES, INC.



No. 13, Zhong Sing Road, Tu-Cheng Industrial Zone,
Tu-Cheng City, Taipei, Taiwan 23678
Tel: 886-2 2267 7986 / Fax: 886-2 2267 9876
E-Mail: info@gianni.com.tw
Website: gianni.tw
Copyright 2007 Gianni industries, inc. All rights reserved.
DM-CA-UG Ver. B Published on 2008.05.19



The products are manufactured under an ISO 9001 & QC 080000 Certified Quality Management Program environment back its product quality, performance and commitment to customer satisfaction.