CLCD - 7300

- ◆Card empty or less of card detecting function(The alerting capacity can be set)
- ◆ Professional and unique design of the card dispensing function, ensure the stable performance of card dispensing
- ◆ Card thickness adjustment function to dispense the different cards
- ◆ Feeding function can be set to allow or prohibit for different applications
- ◆Error card bin function to collect the disabled cards
- ◆ Multi card stop position to meet the various requirements
- ◆SIM card module function on the main board for special use



CLCD-7300

Specification			Error Card Bin Capacity	25 pieces (0.76mm standard cards)
Power Supply	DC24V, 2.0A			,
Interface	RS - 232		IC Card Contact	500,000 times
Card Type	IC Card	Memory Card : Atmel series card AT24Cxx(AT24C01/02/04/08/16/32/ 64)	Dispense Speed Rate	1.5 – 2sec/pcs
		Logic encryption card: Siemens series card, SLE(4428/4442) CPU card: T=0 & T=1	20°C 5°C Hun	Temperature storage: - 20°C ~ 70°C; Operation: 5°C ~ 50°C Humidity storage: 0~95%; Operation: 0~ 90%
	RF Card	TYPE A (S50,S70)		
Card Specs	Width: 54 ± 0.5 mm; Length: 85 ± 0.5 mm Thickness: 0.5 – 2.0mm, adjustable (Default setting is 0.8mm) Material: paper card or polyester card		Dimension	280mm ×99.5mm×232.5mm (L×W×H)
Stacker Capacity	180 pieces(0.76mm standard cards) Can be expanded to 500 pieces (0.76mm standard cards)		Weight	About 2.5kg
Stacker Empty Alert	25 – 75pcs ± 2pcs, adjustable (0.76mm standard cards, default setting is 25pcs)			
Error Card Bin Capacity	25 pieces (0.76mm standard cards)			



Closed - loop reserved all rights to make changes to product specifications without further notice. For latest up date on product information, please visit www.closed-loop.biz.

Dimension Drawing







