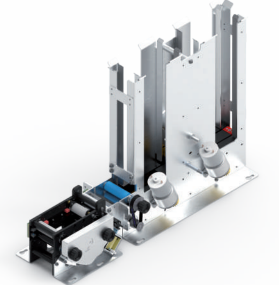


ELS70000 SERIES Double in line Card Dispenser w/capturing function





MAIN FEATURES

- · Side frame supporting cartridge and capturing module
- Double stacker
- Removable cartridge
- · Stepping motor and photosensors ticket positioning
- · Contactless Card Management based on Mifare Standard ISO/IEC 14443 A/B + ISO15693
- · Easy card loading and maintenance
- Error card capture function
- Microprocessor based electronics
- · SMD low consumption electronic circuits
- · Communication by means of RS232/RS485 serial interface or USB

TECHNICAL SPECIFICATIONS

OVERALL DESCRIPTION

- •Outline dimensions
- ·Weight
- ·Electronics
- : 6.0 Kg (Approximately) : Specific PCB : 300/500/600/1000 pcs (0.8mm)

: Photosensors

: 300(H) x 435(L) x 130(W) mm

- ·Stacker capacity
- ·Ticket motion : Stepping motor

: Rolls

- ·Transport method
- ·Ticket Sensors
- ·Barcode scanner
- •Output interface
- : CCD/ Laser or 1D/2D Image : RS232 / RS485 / USB •Power requirements : +24V DC +/-10% 6A

CARD/TICKET SPECIFICATIONS

·Paper	: PET and PVC card : 85.60 mm
·Length ·Width	: 53.98 mm
 Thickness 	: From 0.40 to 1.00 mm

ENVIRONMENTAL

•Operating temperature	: From -10 to + 65°C
·Storage temperature	: From -20 to + 85°C
·Relative humidity	: From 20 to 80%
	(No condensation)

