

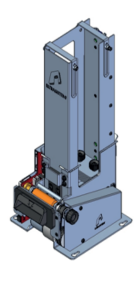


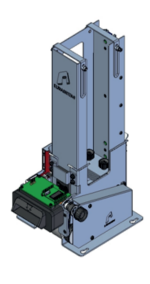






CCCU - ELS40000 SERIES Compact Card Collecting Unit





MAIN FEATURES

- Side frame supporting cartridge
- 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
- Microprocessor based electronics
- SMD low consumption electronic circuits
- Communication by means of RS232/RS485 serial interface or USB

TECHNICAL SPECIFICATIONS

OVERALL DESCRIPTION

·Outline dimensions : 320(H) x 165(L) x 155(W) mm ·Cartridge : 240(H) - 300 Cards x 0.80 mm ·Weight : 3.0 Kg (Approximately)

·Electronics : Specific PCB ·Stacker capacity : 300/600 pcs ·Ticket motion : Stepping motor

Transport method : RollersTicket Sensors : PhotosensorsOutput interface : RS232 / RS485 / USB

Power requirements : +24V DC +/-10% 2A

CARD/TICKET SPECIFICATIONS

·Paper : PET and PVC card

·Length : 85.60 mm ·Width : 53.98 mm

·Thickness : From 0.30 to 1.00 mm

ENVIRONMENTAL

•Operating temperature : From 0 to $+50^{\circ}$ C •Storage temperature : From -20 to $+60^{\circ}$ C •Relative humidity : From 20 to 80%

From 20 to 80% (No condensation)

