



Ticket Issuing Module VCM20A

Introduction

The ticket issue module is part of TVM core module that designed to read / write & verify and issue single journey ticket. The module has an Elector-mechanical transport for transporting ticket from magazine to ticket R/W position, allow the reader to read / write & verify follow by transport to return tray or recycle bin. The handle of module can be installed in front or back access, compatible with front door or rear door access model.

Product feaure

- Automatic switch to 2nd magazines when 1st magazine is empty.
- Able to prevent from ticket jam that caused by aging of Belt.
- Modular design, easy for assembly and maintenance.
- Using Roller for Ticket transporting and high speed motor that able to prevent ticket jamming.
- Compact design that is suitable for space constrain requirment.
- Having Escrow as option that support distribute one stack of ticket in one release.

Specificaion

Issuing speed	<1s
Ticket magazine	Two magazine, each capacity ≥ 750
Recycle bin	One bin, ≥ 50
Operating temperature	-10℃ ~ 50℃ 20%RH ~ 95%RH(non-condensing)
Storage temperature	-20℃ ~ 60℃
Port	RS232
MCBF	$\geq 100,000$
MTTR	≤ 30 min
Power	DC24V
Consumption	50W
Dimension	270mm(W) * 595mm(D) * 620mm(H)

