6. General Specifications:

Currency and

Protocol: See Software Description Document

Electrical Specification:

Voltage	Max. Operating Current	Max. Current
24 V DC	0.5 A	1.0 A

Use only current limiting CSA or UL approved Power Supply.

Operating

Temperature: -0 to +50 Degrees Celsius

Weight: 4.2 kg (Without Cassette)

Weight of Cassette: 1.9 kg

Features: Multi-Width Validating Head

Plain Bracket

End Switch for the Cassette Metal Coin-Proof Bezel

Items

Enclosed: MFL Bill Validator

User Guide

Software Description

JAE Connector Kit OPT-MKFL-JAE

Optional: Sensor Box Extractor OPT-HW-FT01



1743 Linneman Road, Mount Prospect, IL 60056 USA PHONE: 1-847-952-5932 or 1-800-239-7017

bill-to-bill@suzohapp.com

http://www.suzohapp.com/Bill-to-Bill

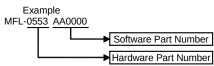
© 2017 SUZOHAPP

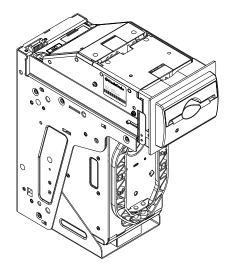


Front Load Bill Validator

MFL-0615

The Part Number on the Label includes Hardware Part Number and Software Part Number.





1. Assembly Contents:

Unit	Part No.	Description
Validating Head	MFLV-9013	With Multi-Width Centering Mechanism
Sense -A- Click	FLS-1902U FLS-1902L	Sense-A-Click Sensor Packs
Bezel	MFLB-7103	Metal Coin-Proof Bezel
Housing	FLH-0110	600, Plain Bracket, Cassette Switch
Power Interface	FLP-9028	24 V DC, RS-232

2. DIP Switch Setting:

DIP switches may be accessed by removing the Validating Head and opening the transparent cover at the rear. See Software Description for correct denominations and settings.

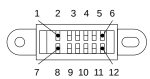
SW No.1	ON State	OFF State	Default
SW 1.1	Bill Type 1 Enable	Bill Type 1 Disable	ON
SW 1.2	Bill Type 2 Enable	Bill Type 2 Disable	ON
SW 1.3	Bill Type 3 Enable	Bill Type 3 Disable	ON
SW 1.4	Bill Type 4 Enable	Bill Type 4 Disable	ON
SW 1.5	Bill Type 5 Enable	Bill Type 5 Disable	ON
SW 1.6	Bill Type 6 Enable	Bill Type 6 Disable	ON
SW 1.7	Bill Type 7 Enable	Bill Type 7 Disable	ON
SW 1.8	Bill Type 8 Enable	Bill Type 8 Disable	ON

SW No.2	ON State	OFF State	Default
SW 2.1	Four Way	One Way	ON
SW 2.2	Reserved	Reserved	ON
SW 2.3	Reserved	Reserved	ON
SW 2.4	Service	Host Communication	OFF

3. Interface Connector Pinout:

Mating Connector:

Socket DR-12-2SC-FO (JAE) Contact DR-SC20-1-7000 (JAE)



Terminal	Circuit
1	PWR GND
2	M – RES
3	
4	COMM GND
5	
6	
7	+24 V DC
8	TxD
9	RxD
10	
11	
12	

4. Diagnostics:

Chart below lists the validator malfunctions, as indicated by the flashing bezel light:

No. of Consecutive	Malfunction
Flashes	Manunction
1 Red/ Pause	Cassette is out of position
2 Red/ Pause	Wrong Sense-A-Click type or Sense-A-Click failed
3 Red/ Pause	Cassette is full
4 Red/ Pause	Jam in the Cassette (Stacking Motor cannot stack the bill)
5 Red/ Pause	Failure of Capacitance Sensors
6 Red/ Pause	Failure of Optical Sensors
7 Red/ Pause	Failure of Magnetic Sensors
8 Red/ Pause	Transport Motor failure
9 Red/ Pause	Speed of Transport Motor is fast
10 Red/ Pause	Failure of Aligning Motor or Aligning Sensor
11 Red/ Pause	Bill Pathway is not empty (bill is jammed)
12 Red/ Pause	Jam at the entry of the Cashbox and credit is not issued
13 Red/ Pause	Transport Motor overload
1 Green/ Red	COM Port CRC error
2 Green/ Red	Internal CRC error
3 Green/Red	Improper Memory Stick
4 Green/ Red	Memory Stick is absent
5 Green/ Red	Improper type of Memory Stick
6 Green/ Red	Download error

5. Bezel Installation:

- 1. Switch power off or disconnect power-interface cable.
- 2. Do not touch electrical connectors or cables without using proper electrostatic protection.
- 3. Use Mounting Kit OPT-MKBB-GND to provide protective grounding.
- 4. Connect grounding cable to screw shown in View A. A copper wire of 14 12 AWG may also be used.

