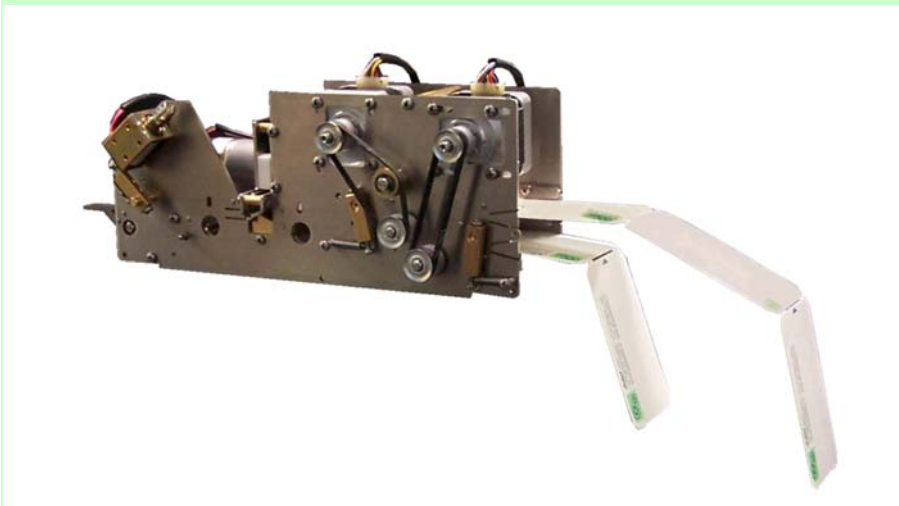


FED2R_2K6 Horizontal Double Feeder



DESCRIZIONE

The FED2R/2K6 is a simple and compact unit for ticket feeding and cutting, in **double roll version**. This device can feed from roll or fanfold, with variable thickness from 0.18 mm to 0.22 mm and width of 54 mm. The FED2R/2K6 can be coupled with the ENC899 or with the ENC_RISC realizing a complete long lasting reading, encoding and ticket issuing machine that can issue the same kind of titles or different titles.

The FED2R/2K6 can operate in different ways:

- Feed
- Feed and cut
- Feed cut and issue
- Park a ticket

When ticket is not fed, the reader/encoder can park or swallow a ticket. The “Feed and Cut” mode allows reduced issuing time.

MECHANICAL STRUCTURE

The FED2R_2K6 module has a original and innovative paper transport system based on two stepping motors, one for each roll. The cutting of the tickets is execute by the unit CUTSIM, that is a sturdy and fast modular device, reliable and easily removable for maintenance.

ELECTRONIC FEATURES OF CPU BOARD

The device, connected to the CPU board of the ENC899 or to the CPU_RISC of the ENC_RISC, is controlled by a microprocessor electronic board equipped with:

- Optical sensor for ticket positioning and cutting
- Optical sensors of “ Paper end ”
- Digital Input for “ Paper low ”
- Paper transport stepping motor driver
- Cutting unit driver

TECHNICAL DATA

Dimensions (LxHxW)

246x102.8x104,2 mm

Power supply

5 Vcc 0,1 A max
24 Vcc 0,1 A at rest - 2,4 A max

ADEL S.r.l. reserves the right to change technical data without advise

ADEL Srl

Legal address: Via Saffi N. 58 Operative address Via Nonantolana N. 970/1

41100 MODENA (ITALY)

Tel. (+39) 059 2550137 Fax (+39) 059 2551207

www.adel2000.it e-mail adel@adel2000.it

