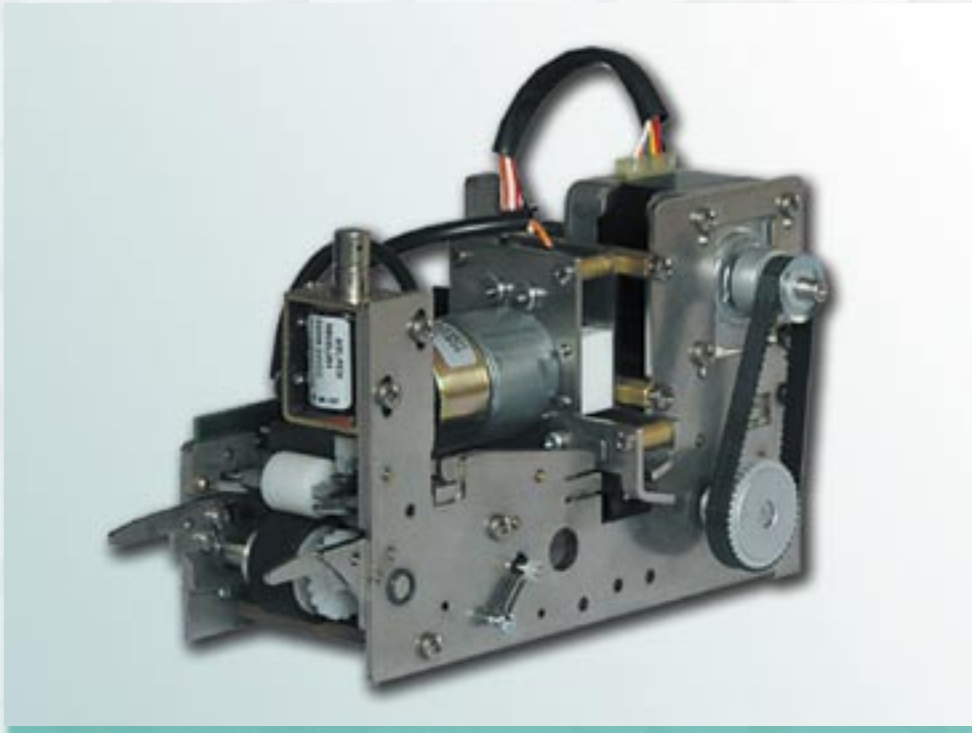


# FED899/R

## Ticket feeder



### Description

The **FED899/R** is a simple and compact cutting and feeding unit for tickets in roll and fanfold, with variable thickness from 0.18 mm to 0.22 mm, and width of 54 mm. The **FED899/R** can be coupled with the ENC\_RISC, realizing a complete reading, encoding and ticket issuing system.

The **FED899/R** can operate in different ways:

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

When ticket is not fed, the ENC\_RISC can park or swallow a ticket. The "feed and cut" mode allows reduced issuing time.

### Mechanical structure

The **FED899/R** module has a original and innovative paper transport system based on a stepping motor. The ticket cutting is executed by the cutting unit CUTSIM. The cutting unit is a sturdy and fast modular device, reliable and easy to remove for maintenance.

### Electric features of CPU board

Connected to the CPU board of the ENC\_RISC, the device is controlled by a electronic microprocessor board equipped with:

- Optical sensor for ticket positioning and cutting
- Stepping motor control driver and cutting unit control driver
- Paper Low and Paper end sensor

### Available versions

**FED899/R** feeder for tickets long 85.6 mm

**FED899/120** feeder for tickets long 120 mm

### Technical data

Dimensions	FED899/R	148,3 (h) x 95 (l) x 104 (W) mm
	FED899/120	188,3 (h) x 95 (l) x 104 (W) mm
Power supply	single 24 vc 0,1 A at rest, 2,4 A max	