

METRO MODULE rear exit unit for turnstile applications



DESCRIPTION

The METRO Module is a simple and compact subgroup that allows the issuing of a validated ticket from rear side of the module towards the top.

Coupled to the ENC899 or to the ENC-RISC it allows following operations:

- Validation and printing of the ticket
- Ticket issuing from rear side of the module towards the top.

This module inserted in turnstiles is the right solution for access control to exhibitions, railway stations and underground stations, amusement parks and stadiums.

MECHANICAL STRUCTURE

Ticket transport occurs by the means of rubber rollers and special contrast rollers through a motor in C.C. that actions gears placed externally to the right flank of the subgroup.

ELECTRONIC FEATURES OF THE CONTROL BOARD

The device is managed by the CPU board of the ENC899 module or of the ENC-RISC. The electronic board of the METRO module is equipped with:

- Communication and power supply interface with ENC899 or ENC-RISC
- Ticket transport motor Driver
- Optical sensor interface

TECHNICAL DATA

Dimensions (LxHxW)	140,5 x 123,5 x 104,4 mm
Power Supply	5 Vcc 0,1 A max 24 Vdc 0,1 at rest – 0,5 A max

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