

Coin Validator IMP 10

Inductive 3½" coin validator from Phoenix Mecano



PHOENIX MECANO
Digital Elektronik GmbH
Coin Verification Systems

S100/1-MDB

- Specially developed for the euro
- Interface and system compatible for all trades
- Safe validation technology using the most modern hardware and intelligent software
- Variable front panel design



IMP 10 - S 100

Technical Details

Supply voltage	12 / 24V DC nominal, (7,8V ... 27,6V)
Power consumption with 12V	Standby: 30mA Coin validating: 400 mA No sleep mode available
Temperature range, humidity	0° ... + 60°, without condensation, DIN 40040 F
Coin channels	8 (*3) / 16
Coin measurements	Diameter: 15 ... 33 mm Thickness: 1,5 ... 3 mm
Acceptance speed	Max 3 coins per second
Coin validator measurements	102mm x 89mm x 52mm
Manufacturer ID	„PMD“

MDB Plug Configuration (Connector 10-pole according to DIN 41651)

Pin 1	Earth
Pin 2	nc
Pin 3	RxD, master receive
Pin 4	nc
Pin 5	TxD, master transmit
Pin 6	MDB Select
Pin 7	nc (reserved for Wake-Up-Line)
Pin 8	nc
Pin 9	nc
Pin 10	Supply voltage

Service plug (Connector 6-pole according to DIN 41651)

Pin 1	Earth	Pin 4	5V (Output 10 mA max)
Pin 2	RxD_PC	Pin 5	Programming voltage 12V
Pin 3	TxD_PC	Pin 6	Supply voltage

Am Schacht
D-36419 Buttlar
Telefon: +49 (0) 36967 731-0
Telefax: +49 (0) 36967 731-20
www.pmd-wutha.de
info@pmd-wutha.de



PHOENIX MECANO
Digital Elektronik GmbH
Coin Verification Systems