

# wh münzprüfer berlin gmbh

### wh Münzprüfer Berlin

## E 101 / 105 Escrow





#### Escrow solenoid operated/ motor driven

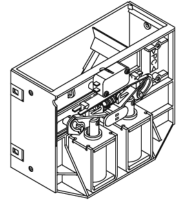
With a capacity of 450 grams, the escrow provides a universal solution for pre-vend coin storage requirements. Any interruption of vending process results in all coins being rejected, reducing the likelihood of coin manipulation and attempts of money laundering. Well suited to battery, accumulator or solar power application. With the injection moulded polycarbonate body, linkage and flaps, our escrows will operate in the most stringent conditions. Floatmounting of the escrow ensures optimum performance and reliability.

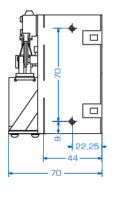
#### Distributed by:

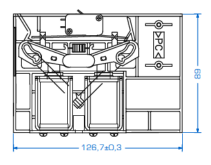


# wh münzprüfer berlin gmbh

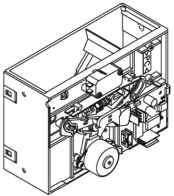


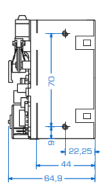


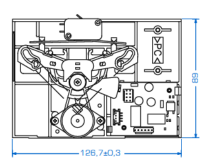












### **Versions / Technical Data**

**E 101** escrow, solenoid operated **E 105** escrow, motor driven

When the device is switched off, acceptance and return flaps are closed and locked. An input signal is required to activate the normally closed and locked acceptance and return flaps. Connector assignment:

1 Ground 2 +10 to 21 V DC
3 Acceptance, active low 5 Acceptance, active high 7 User ground 2 +10 to 21 V DC
4 Return, active low 6 Return, active high 8 User ground

Micro switch – the built-in stop switch operates in the following manner – opening the return flap: the micro switch is activated immediately – opening the acceptance flap: the micro switch is activated at the end of the cycle.

E 101

Dimensions H 89.0 / w 126.7 / d 70.0 mm

Supply voltage 12 volts DC / 850 mA / 60% duty cycle

24 volts DC / 550 mA / 60% duty cycle

Temp. range -20°C to +70°C

E 105

Dimensions H 89.0 / w 126.7 / d 64.9 mm

Supply Voltage 10 to 24 volts DC

Idle mode < 0.1 mA

Actuation Current < 300 mA at 12 volts

Actuation Time < 100 ms Temp. range -20°C to +70°C

#### **Distributed by:**



UCP Inc. www.ucp-inc.com Tel.702-802-3504 Email. info@ucp-inc.com

7200 W Post Rd Suite 100, Las Vegas, NV, 89113