

wh münzprüfer berlin gmbh

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EMP 8x0.01 v6

2-Price Totaliser





2-Price totalizing coin selector, perfect for amusements and access control

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Product Information

Reliability

Due to a fast processing speed a considerable high efficiency of coin recognition rules can be achieved, thus enabling a reliable coin separation. Each and every single coin selector is subject to stringent testing before leaving our factory. This corresponds to the highest demands we place on the quality of our products.

Security

Features such as coin-on-a-string and coin jam surveillance underline utmost security. Furthermore a specifically developed technology for bi-colour coins is included – a feature necessary for Euro coins and other currencies.

Modular Design

A range of options allows the customer to choose the configuration that best matches the requirements of the application. Ancillary products, such as sorters and frames, further complement our range around the coin selectors.

Technical Data

Coin acceptance 32 active channels, 16 master and 16 slave channels

Max. coin sizes Diameter: 32.5mm thickness: 3.4mm

Coin blocking 16 DIP switches for blocking individual and / or coin groups

Output signals 2-price lines, open collector, 45v / 500mA

Reset function Via the reset line (HIGH-active) the machine is able to cash in

Price setting Eightfold DIP switch (binary coded 0-255) as a multiplier for a programmed value

Connection to machine 10-pin (5x2) socket

Temp. range $+10^{\circ}\text{C to } +70^{\circ}\text{C}$

Humidity classification According to DIN 40040: F

Dimensions HxWxD 104 x 53 x 93.5mm (ex faceplate)

Supply voltage 10 to 26 volts DC

Supply current
< 30 mA in standby, during coin acceptance briefly 300 mA. No power is needed for battery operated</p>

coin selectors in standby

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