

## Coin machines EMS-5x/EMS-8x





## Coin machines EMS-5x/EMS-8x

## **DESCRIPTION**

With the EMS-5x and EMS-8x series of coin machines, any services can be easily time-controlled by coin or token. The bright and clear display informs concerning the inserted coins or the remaining time. For the optional use in outdoor / wet area, we offer a robust stainless steel housing, encapsulated electronics and 24V AC SELV.

While the EMS 5x represents the entry-level model for simple applications, the EMS-8x shows its strengths through several settings and flexible applications.

WC toilet access
- potential-free contact
- display FREE / OCCUPIED

Operating voltage (switching capacity)

Housing

Dimensions (HxWxD)

## **BENEFITS EMS-8x**

- Extensive settings, comfortable adjustable via display
- Integrated counters (cash counter, hour meter,...), easy accessible via display
- Electronic coin selector: 0,10 EUR to 2,- EUR and tokens (EMS 82)
- Application-specific versions (e.g. for washing machines, showers, toilet access, solarium, pulse counters, ...)

Steel metal, stainless steel optional

230V (16 A/AC1), 24V AC SELV optional

260 x 160 x 110 mm

- Powerful microprocessor
- Modern SMD technology
- Software updates via optional SD-card module possible







Coin selector	MP = Mechanical coin selector EMP = Electronic coin selector	MP 1 type of coin	MP 1 type of coin	EMP several coin types
Display	LED-Display	3-digits, green Remaining time	3-digits, red Remaining time	3-digits, red Remaining time
Settings	Minimum insertion, price, timing	via DIP-switches	comfortable via display	comfortable via display
Integrated counters	Cash counter, hour meter, customer counter accessible via display	-	<b>✓</b>	$\checkmark$
Version	TE door unlocking - for washing machines and dryers - additional payment during operation	$\checkmark$	V	$\checkmark$
	SO solarium - redundant switch-off reliability - switch-on delay - remote start	-	$\checkmark$	$\checkmark$
	DU showers - start/stop—button - hygiene flushing	-	$\checkmark$	$\checkmark$
	IM impulse (water/energy) - impulse counter for energy- and water - delivery with start/stop function	-	-	$\checkmark$

Steel metal

230V (16 A/AC1)