

Hopper U II

MAIN CHARACTERISTICS:

Specially designed for applications where security and payment speed are all important.

- Modular, ergonomic design.
- Highly configurable and versatile thanks to wide range of "Lego-style" options.
- Designed with an advanced anti-overturn system to prevent bothersome acts of vandalism.
- Robust design to guarantee long product life (More than 2 million coin extractions).



🔗 In our [Customer Extranet](#) you can update your selector software.

Mechanical Characteristics

No. Coin Value	16,25 mm - 32 mm
Coin diameters	16,25 mm - 32 mm
Coin thickness	1.2 mm - 3.2 mm
Dimensions	115 x 131 x 155 mm
Degrees of inclination	3° on all axes
Payment Speed	up to 8 coins/sec.
Coin Capacity	up to 750 coins (€1)

Working Conditions

Working Temperature	+5°C to +55°C
Relative Humidity (without condensation)	95 %
Storage Temperature	-25°C to +70°C

Protocols

Hopper U II

Electrical Characteristics

Voltage	Nominal	12-24 v
	Minimum	10,8 Vdc
Current	Maximum	36,4 Vdc
	Standard	450 mA
	Maximum	3A

Accessories

Three hopper sizes
Extensions to increase capacity
Mechanical coin-counting scales
Full overflow
Empty and full sensors

Parallel



ccTalk

