# Modular validators



# **Modular Z6**

5" validator for high security applications



#### **BENEFITS AND ADVANTAGES**

- Electronic thread detection system
- Mechanical thread detection system
- DSM technology
- 4 models with different inputs and outputs
- Versions available for each country
- Easy to maintain







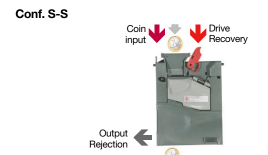


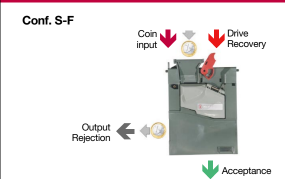


## **Modular validators Z6**

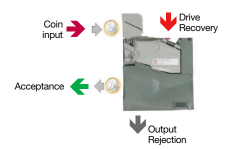
5"

### Coin Management



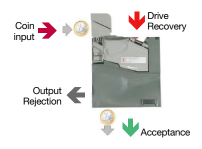


#### Conf. F-F



Acceptance

Conf.	F-S
-------	-----



Mechanical Characteristics				
Coin Acceptance	32			
Token Acceptance	2			
Coin inhibition	$\checkmark$			
Coin diameter <b>s</b>	16.25 mm - 32.5 mm			
Coin thickness	1.2 mm - 3.3 mm			
Dimensions	127 x 55 x 175 mm			
with recovery lever	182,5 x 55 x 175 mm			
Degrees of inclination	3° on all axes			

Electrical	Characteristics	Z	6
Voltage	Nominal	12-24	V
	Minimum	10	Vdc
	Maximum	27	Vdc
Current	Standard	100	mΑ
	Maximum	500	mΑ

### **Working Conditions**

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

#### Accessories

Integrated funnel
4-way sorter
(see sorter catalogue)
Reprogramming tools

Protocols	Parallel	ccTalk	PS	MDB	
Modular Z6 Validator*	•	•			

**Funnel** 



# Z6 validator

Measurement

