



# Highly reliable 3-way coin sorter



Gaming  
Transportation  
Retail

## Choose your direction

Highly reliable coin sorting due to NRI solenoid technology

Variable mounting positions thanks to optional NRI mounting frame

Full level sensing for hoppers or change tubes



# Highly reliable 3-way coin sorter



The NRI s<sup>2</sup> is the high-performance threefold sorter for the G-13 coin validator. Every coin is routed securely and reliably due to the NRI solenoid technology. Available in 4 versions your coins are always on the right track.

## Flexible use:

- Any path can be cash-box chute
- For G-13.mft top and front entry models
- Variable mounting positions thanks to optional NRI mounting frame

## Customized coin return:

- currenza s<sup>2</sup> for G-13.mft top entry model with return chute:
  - in line – next to the right-hand sorting path
  - parallel – in front of or behind the right-hand sorting path
- currenza s<sup>2</sup> for G-13.mft front entry model without return chute - coins return through front plate



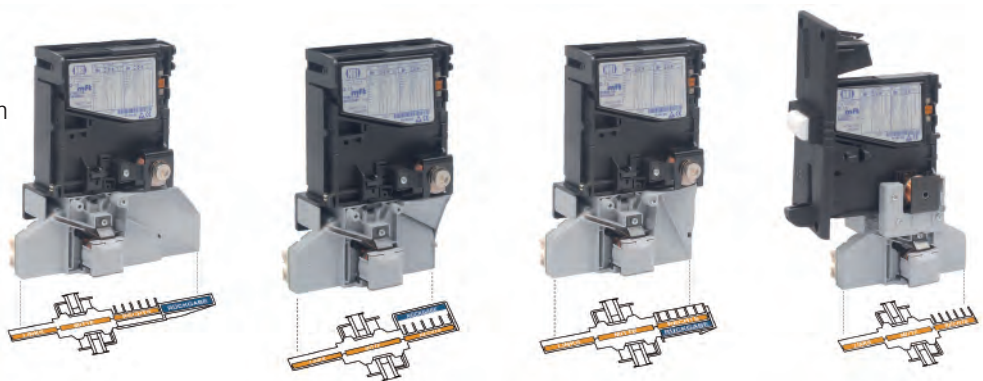
Coil technology



G-13.mft

## Options:

- NRI mounting frame for simple installation on coin validator
- Full level sensing for hoppers or change tubes etc.
- Power supply using separate screw terminal



## Technical data:

Supply voltage:	12V up to 24V DC
Temperature range:	0°C up to +60°C
Relative humidity:	Up to 93%
Condensation:	Not permitted
Coin processing:	Diameter: 15–31.5 mm (middle sorting chute up to 33mm) Thickness: 1.5–2.5 mm (depending on mounting position up to 3.3mm)
Dimensions:	Height: 57mm Depth: 65mm Width: 110mm (s <sup>2</sup> for G-13.mft front entry model, without return chute) Width: 149mm (s <sup>2</sup> with return chute "in line") Width: 115mm (s <sup>2</sup> with return chute "parallel, front/rear")
Mounting position:	Vertical, max. deviation: ± 2°

**With the NRI s<sup>2</sup> sorter you and your application are always on the right track.**

