# We reserve the right for technical changes. Aug. 2014 GDS

## G-13.mft 3.5" coin validator



The NRI G-13.mft sets the industry standard. By using the unique MFT validation technology upmost coin security is guaranteed. The G-13.mft has high flexibility through different models, interfaces and sorters.

### High security:

- Highest coin validation security using the unique MFT Multi-Frequency Technology
- Detection of coin material by three coil pairs together with proven optical diameter measurement
- Simultaneous evaluation of 24 measurement parameters for 32 coin channels
- Protection against string manipulation
- · Optical monitoring of coin path

### Flexibility:

- Inhibit of single coins or coin groups via DIL switch
- Teach function for up to 8 coins/tokens as standard
- Powerful WinEMP software for downloading complete device and coin configuration
- On-site tool HENRI+ to easily update coin and configuration data sets as well as firmware

### Versatility:

- Multiple machine interfaces available
- serial S1
- serial MDB
- ccTalk, also via USB connection
- parallel, also binary or serial impulses
- SGI (Simple Gaming Interface) with fast coin acceptance for Casino applications

### Accessories:

- Midi and Mini front plate
- · Wake-up sensor for low-power applications
- 3-way sorter standard s<sup>2</sup> SSD-3001/2/3/4
- 3-way high speed sorter s<sup>2</sup> HSD-3000

### Technical data:

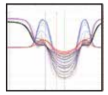
Dimensions: Height 102-mm, Width 89-mm, Depth 52-mm

Coin diameter: 15 - 31.5-mm (option up to 32.5-mm)
Coin thickness: 1.5 - 2.5-mm (option up to 3.3-mm)

Temperature: -25°C up to +70°C

Power supply: 12 - 24-V DC ± 10% (optional: 10 - 48-V DC)

With the NRI G-13.mft you can relax – your machine is working with the best in class coin validation technology.



MFT validation technology



On-site tool HENRI+



USB interface



Frontplates



3-way sorter standard



3-way high-speed sorter



# G-13.mft 3.5" coin validator

# Most flexible and secure coin validator





Perfect validation security

Anti-stringing protection and protocol encryption for high manipulation security

Unique MFT coin validation technology for highest coin security

Highly flexible through multiple models, interfaces and sorters







