

NV10 USB

- 'Compact banknote validator'

- **Compact
stackerless design**
- **Proven field
reliability**
- **Future proof**
- **One build standard
for global applications**



Features

compact, stackerless note validator

proven field reliability

over 100 different world currencies accepted

industry standard protocols

easy maintenance, free firmware updates

Benefits

suitable for most applications

lowest cost of ownership

a truly global product

simple integration

future proof - quick & easy updates via USB,
PC or handheld programmer



Innovative Technology
INTELLIGENCE IN VALIDATION



Bellis Technology
INTELLIGENCE IN VALIDATION

Technical Specification

NV10 USB

Power

Requirements: 12 V
Standby: 0.2 A
Running: 1 A
Peak: 1.5 A

Bezel Options

66 / 82 mm width
Extended
Rainbow illumination

Protocols

SSP
ccTalk
MDB
Pulse
Parallel
Binary
Serial

Interfaces

USB
Open collector

Office Locations

Head Office

Innovative Technology Ltd. (UK)

Innovative Business Park
Derker Street, Oldham OL1 4EQ
T: +44 (0) 161 626 9999
E: sales@innovative-technology.co.uk

Innovative Technology (Spain)

T: +34 933 600 330
E: salesES@innovative-technology.eu

Innovative Technology (Germany)

T: +49 4101 58580
E: salesDE@innovative-technology.eu

Innovative Technology (Italy)

T: +39 348 7376 331
E: salesIT@innovative-technology.eu

Innovative Technology (China)

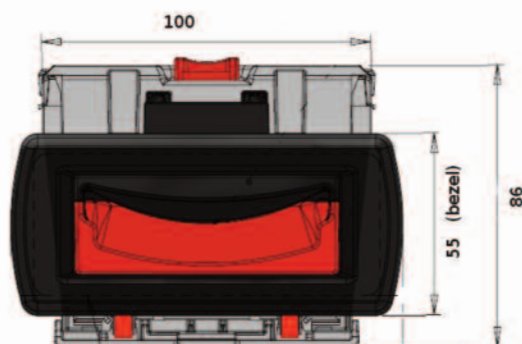
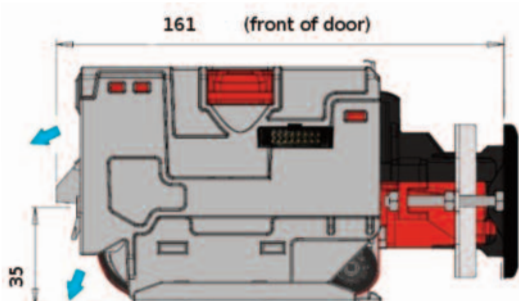
T: +86 755 2531 0169
E: sales@innovative-technology.co.uk

Innovative Technology (Asia Pacific)

T: +61 7 3842 3126
E: sales@innovative-technology.com.au

Bellis Tecnologia (Brazil)

T: +55 11 4513 6479
E: sales@bellis-technology.com.br



Weight: 0.55 kg



Technical Information



Innovative Technology
INTELLIGENCE IN VALIDATION



Bellis Tecnologia
INTELLIGENCE IN VALIDATION

www.innovative-technology.co.uk