

Banknote validator

SODECO™ BNA55

Optional drawer-box BNA545/546

BNA55



BNA55



BNA545/546

→ Features

- 4, 6, 13, 30 or 90 banknote types with 4-way insertion
- Best banknote acceptance at first insertion
- Fast transaction time: 2 seconds between banknotes
- Quantum leap in security
- New banknotes programmable through network
- Unrivalled reliability gives lowest cost of ownership
- Optional drawer-box BNA545/546 holds 100 to 400 banknotes
- Simple to service and easy to maintain

→ Application

For high value vending machine

- Petrol pay terminal
- Car park pay automate
- Dispensing and revaluating pre-paid cards
- Cash deposit
- Automatic coin roll dispenser

→ Range features

These features are common to the full **SODECO™ BNA500 series**:

Validator

- Universal inlet with LED indicator, anti card device, made in robust metal alloy with ergonomic design
- Exceptionally high first acceptance - 98% - with outstanding security
- Works in harsh operating environment (0° to +60°C). Inlet to as low as -25°C (dry), optional anti-ice heating
- Compact, space efficient size
- Same 3 fixing points for all BNA500 products
- Full control of the banknote transport ensures low jam rate
- Controlled inlet and outlet flaps defeat manipulation
- Validator opens easily without tools for easy cleaning access
- On-site banknote configuration with a PC or via a network

Removable drop-box

- Capacity of 100 to 400 banknotes, unsorted
- Rugged stainless steel construction
- Different keys for cash-box collection and revenue centre
- Additional 3 fixing bolts for BNA545/546 drawer-box
- Left/right side mounting
- Locking shutter mechanism with manual reset

World-wide service and repair operation

Technical Specification **BNA55**

BNA551 and optional front insertion drawer box

Banknote capacity

National or mixed currencies, in 4 ways

BNA 551-3 handles 6 banknotes

BNA 551-4 handles 13 banknotes

BNA 551-5 handles 30 banknotes

BNA 551-7 handles 90 banknotes

Banknote sets

All the world's major banknote sets can be supported and are continuously updated

Dimensions of accepted banknotes:

Width 60 to 86mm

Length 112 to 182mm

Dropped banknote exit

Banknote outlet below the validator

Power supply

24 VDC ±15%, 2A (max)

Interfaces

Serial RS 232C

Security protocol DIN 66348

Operating modes

"Easy" mode, "Set-up" mode

"High Acceptance" or "High Security" mode

Weights

BNA55	6,8 kg	15,0 lbs
BNA545 drop-box	3,5 kg	7,7 lbs
BNA546 shield	2,2 kg	4,9 lbs

Support tools SODECO™ ST:

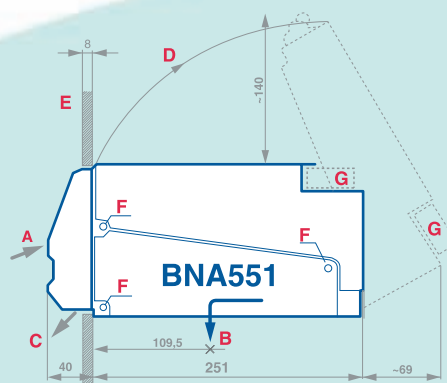
MEI programme for monitoring, diagnostics and configuration, based on Windows® platform

Options

- Heating inlet 24 V DC, 3A
- Network with SODECO™ SDK for Windows® XP/Vista/Seven with TCP/IP protocol

Dimensions

- A** Banknote insertion
- B** Banknote dropping
- C** Banknote return
- D** Open validator
- E** Automat front panel
- F** Fixing points M5
- G** RS 232 & 24 VDC connections



Cut-outs in the automat door
130 x 130 mm

BNA545/546 dimensions

Height	252 mm
Width	140 mm
Depth	245 mm

All power and communication connectors are integrated within the overall dimensions

633917033 G3 • Printed en France

The MEI device and Sodeco are registered trademarks of MEI Inc. Information is subject to change without notice. MEI has made every effort to assure that the information in this document is accurate. However, we cannot be held responsible for any errors or omissions.

Representative

MEI Inc., Manufacturing, Sales:

➤ UNITED STATES
1301 Wilson Drive
West Chester, PA 19380
Tel. +1 610 430 2700
Fax: +1 610 430 2694

➤ UNITED KINGDOM
Units 51/52 - Suttons Business Park
Suttons Park Avenue - Earley
Reading RG6 1AZ
Tel. +44 (0) 118 9381100
Fax: +44 (0) 118 9197878

➤ MEXICO
Av. Santa Rosa de Viterbo #10
Parque industrial Finsa-Queretaro
El Marques, Queretaro
Mexico C.P. 76 246
Tel. +52 44 2238 2000
Fax: +52 44 2238 2001

➤ SWITZERLAND
Ch. Pont du Centenaire 109
Plan-les-Ouates - Case postale 2650
CH-1211 Genève 2
Tel. +41 (0) 22 884 0505
Fax: +41 (0) 22 884 0504

Sales: Please consult our website for MEI world sales and distributors network.

©2010 MEI. All rights reserved.

