

TECHNICAL DATA SHEET

PRODUCT CODE: SN 24x32 MINI

CATEGORY: Cash Drawers PRO Series



PRODUCT DESCRIPTION

HIGH QUALITY CASH DRAWERS FOR POS

SN Systems is a company with over 25 years of experience in the manufacturing of cash drawers, multifunctional ergonomic solutions, self-ordering and payment kiosks, and all-in-one POS solutions to meet the needs of the Italian and international markets. Our constant pursuit of technological perfection and quality excellence has positioned us as a reliable partner, offering a wide range of solutions and products with an unparalleled level of quality.













PRODUCT APPLICATION

The experience and professionalism gained through years of production makes us a reliable partner offering us the market with high quality products and keeping up with the requests.

Our cash drawers can be used for all kind of POS and ECR use cases. Certification CE 2001/91/CE, CE 2014/35/UE, , certification RoSH, TÜV drop test, TÜV vibration test, TÜV mechanical safety test.



KEY FEATURES

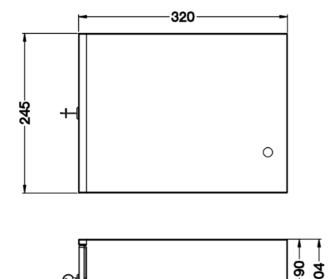
- High quality materials, including robust steel, durable abs plastic, and a resilient powder-coated finish suitable for various environments.
- The push spring and high-load-bearing rollers undergo rigorous testing, surpassing 1 million open/closing cycles.
- Removable insert, 4 bill / 8 coins, removable coin case
- Options:
 - o Micro switch sensor
 - o Cable output from the bottom
 - o Different keylock combinations
 - o Logo print

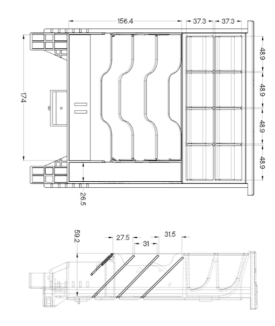
TECHNICAL DATA SPECIFICATION

Dimension	245W x 320D x 100H mm
Color	Black, White, RAL#
Media slot	0
Material	Steel, ABS plastic
Slide system	Rollers
Insert	4 bill horizontal / 8 coin, removable coin section
Solenoid voltage	12V / 24V
DC interface	RJ11, 1.000 mm cable length, output from the top
Keylock set	3 position(Open, Electronically open, Close), 2 keys, single combination
Net, Gross weight	3.2 KG, 3.5 KG
Package size	320W x 385D x 150H mm

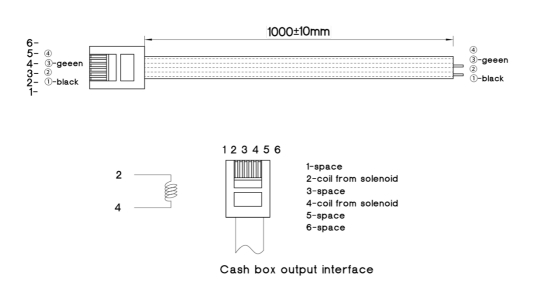


TECHNICAL DRAWING





PIN SCHEME



PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTYOF SN SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SN SYSTEMS IS PROHIBITED