



The Brightest Choice of Networking & Communication

BCD-41SP-B Cash Drawer Metal RJ11 with Micro Switch

SPECIFICATIONS

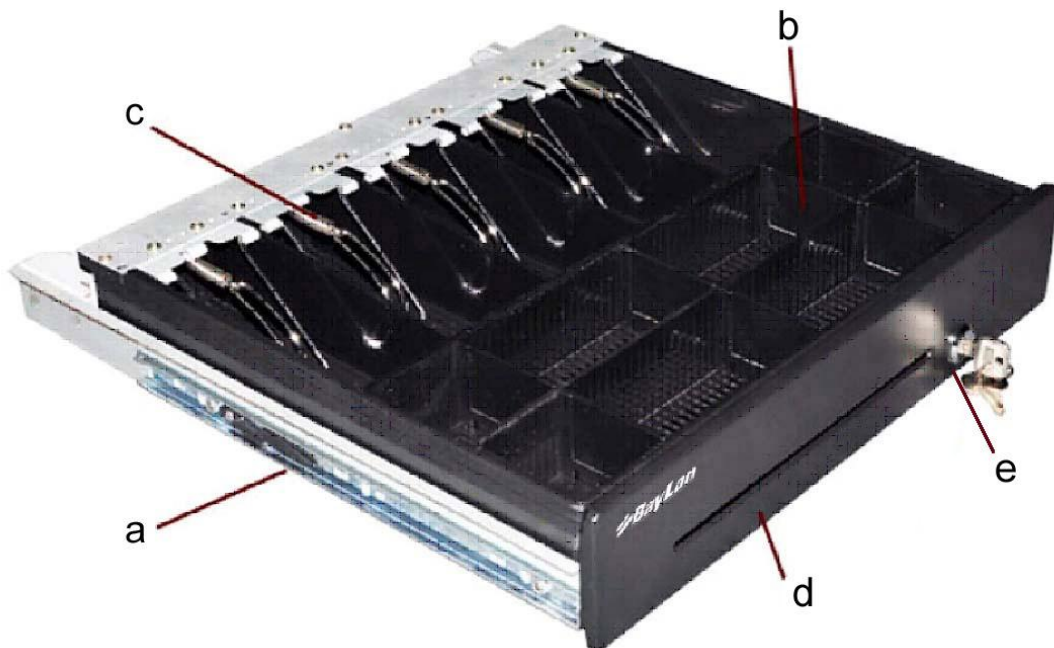
- **Top Case** Robust metal top case with Rib for top board, make cash drawer more hard
- **Bottom Case** Solid metal bottom case
- **Drawer** Heavy duty metal drawer with stainless steel lock & key
- **Front panel** Sturdy ABS plastic facial with slip/cheque deposit Slot
- **Case tray** Heavy duty ABS plastic facial trays with 4/5 (stainless steel) money clip adjustable bill compartments that fits all international currencies.
- **Coin trays** Removable coin trays with 5/8 adjustable coin Compartments, complete coin tray may be removed separately from bill tray, 4/5 adjustable bill tray.
- **Solenoid release** Solenoid Valve & Spring With RJ11 Interface
- **Drawer opener** Electromechanical or manual operation.
Plus width: 100 to 200 milliseconds
Plus duty cycle: 10% MAX
Peak current: 1 ampere
- **Dimensions** 410(W) x 410(L) x 110(H) mm
- **Color** Black
- **Gross Weight** 9 KGS
- **Net Weight** 8 KGS

Specifications are subject to change without prior notice with advancement in technology.



Durability and dependability

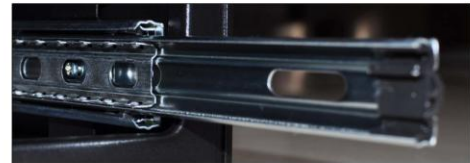
The BCD-41SP-B is the ultimate heavy duty cash drawer. Industrial grade steel ball bearing slides ensure effortless performance and durability. A robust latch mechanism and a prove three-function lock assemble offer several levels of security. Good quality with good price, these reasons make the baylan cash drawer the preferred choice.



Specifications are subject to change without prior notice with advancement in technology.



Robust Metal Top Case



Ball Bearing Slide

a.



Stainless Steel Money Clip



ABS Cash Tray

c.

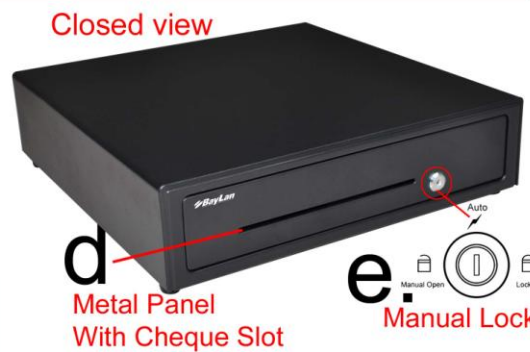
b.



Side view

Open view

Top view



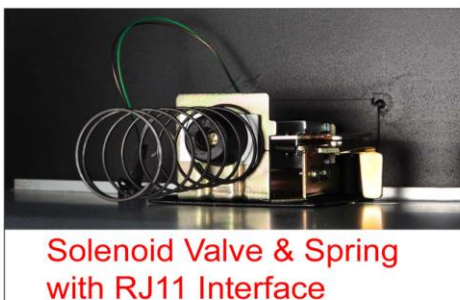
Closed view

d.

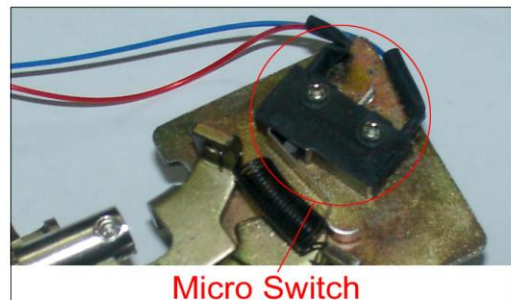
Metal Panel With Cheque Slot

e.

Manual Lock



Solenoid Valve & Spring with RJ11 Interface



Micro Switch

Specifications are subject to change without prior notice with advancement in technology.