## FLOOR STANDING CABINET WITH ACCESS CARD SYSTEM



The □oor standing cabinets with access card system are designed for communication rooms and data centers. The smart design and professional engineering provides easy installation and maintenance. Comply with ANSI/EIA RS-310-D, IEC 297-2, DIN 41491, PART 1, DIN 41497, PART 7, GB/T3047.2-92, ETSI standards.

#### **FEATURES**

- Intelligent design ensures easy installation
- Access Card Locking System
- Cable entry through bottom and top panel
- Removable side panel provides easy maintenance
- 180 degree turning angle for front door
- Divided side, front & rear doors provides easy maintenance
- Toughened glass door
- 19" installation
- Adjustable feet and heavy duty castors
- Plinth and rack fans are optional

#### **INSTRUCTIONS**

- After the controller energizes the electronic lock control line, the indicator light (green light) on the handle flashes. It is recommended that the controller set the power-on time to less than 25 seconds to save power. Press the circle position under the handle and the handle will automatically pop up. (If you don't press it, the green light will flash continuously and wait until the control line is powered off).
- Rotate the handle to drive the steel bolt, connecting rod and other locking mechanism to complete the opening action.
- When the machine is turned on, first press the handle to the bottom (inward) and then rotate the key.

#### **CABINET**

Material	SPCC cold rolled steel
Deg. of Protection	IP20
Surface finish	Degreasing, phosphoric, powder coated
Loading capacity	1000 KGS
Material thickness	Mounting profile: 2.0 mm, Angel: 1.5 mm, Other: 1.2 mm

#### **ACCESS CARD SYSTEM**

Base	Zinc Alloy
Handle	Zinc Alloy
Steel	SUS304
Electronic Box	ABS
Pressing Plate	Q235
Nominal Voltage	DC 12V
Consumed Power	3.6W
Nominal Electricity	≤0.3A
IP Rate	IP65
Net Weight	0.72Kg

# FLOOR STANDING CABINET WITH ACCESS CARD SYSTEM



### **ACCESSORIES**

Accessories	Material Of Construction	Surface Coating & Colour	Quantity
Top cover	1.2 mm SPCC cold rolled steel	Powder coating	1 piece
Access card system	Zinc Alloy	Black	1 piece
Mounting Angle	1.5 mm SPCC cold rolled steel	Powder coating	6 piece
Perforated divided door	1.2 mm SPCC cold rolled steel	Powder coating	1 piece
2" heavy duty castors	-	-	4 piece
Mounting Profile	2.0 mm SPCC cold rolled steel	Powder coating	4 piece
Small round Lock with 2 keys		Nickel coating	1 piece
Frame	1.2 mm SPCC cold rolled steel	Powder coating	2 piece
M6 Square nut, 40 sets for upper 32U	steel	Zinc Colour	20 piece
M6 B head screw, 40 sets for upper 32U	steel	Zinc Colour	20 piece
Side Panel divided ,4pcs	1.2 mm SPCC cold rolled steel	Powder coating	2 piece
Perforated double rear door, round venter	1.2 mm SPCC cold rolled steel	Powder coating	1 piece
Bottom panel	1.2 mm SPCC cold rolled steel	Powder coating	1 piece
Allen wrench	steel	Black Colour	1 piece
M12 adjustable feet	-	-	4 piece

## ORDERING INFORMATION

Part Number	Description	Capacity (U)	Dimension(mm)
132U-278814X	27U 800 x 800 Floor standing cabinet front Glass door with an access card system and back Perf double door with the access card system	27	800 x 800 x1388
132U-428814X	42U 800 x 800 Floor standing cabinet front Glass door with an access card system and back Perf double door with the access card system	42	800 x 800 x 2055
132U-428844X	42U 800 x 800 Floor standing cabinet front Pref double door with access card system and back Pref double door with access card system	42	800 x 800 x 2055
132U-428144X	42U 800 x 1000 Floor standing cabinet front Pref double door with access card system and back Pref double door with access card system	42	800 x 1000 x 2055
132U-426B44X	42U 600 x 1200 Floor standing cabinet front Pref double door with access card system and back Pref double door with access card system	42	600 x 1200 x 2055
132U-428B44X	42U 800 x 1200 Floor standing cabinet front Pref double door with access card system and back Pref double door with access card system	42	800 x 1200 x 2055

X: R1(RAL 9004), R2(RAL 7035), R3(RAL 9010)