

China high quality abs plastic 123X70X21mm access control card reader enclosure supply

High quality enclosure show:

SZOMK

*Customizable
Cutout, sticker
Silkscreen, color*



Weight: 73g

Size: 123*70*21 mm

Model No. AK-R-14

4.84*2.76*0.83 inch

SZOMK

*Customizable
Cutout, sticker
Silkscreen, color*



Weight: 73g

Size: 123*70*21 mm

Model No. AK-R-14

4.84*2.76*0.83 inch

SZOMK

*Customizable
Cutout, sticker
Silkscreen, color*



Weight: 73g

Size: 123*70*21 mm

Model No. AK-R-14

4.84*2.76*0.83 inch

SZOMK

*Customizable
Cutout, sticker
Silkscreen, color*



Weight: 73g

Size: 123*70*21 mm

Model No. AK-R-14

4.84*2.76*0.83 inch

Type	Access control plastic enclosure
Model No.	AK-R-14
Size	123X70X21mm
Color	Black & Custom other color
Weight	73g

We are pleased to offer you:



1. Drilling, punching, custom designs etc.

2. Drilling, silk screen printing, laser engraving, stickers and so on.

3. Short delivery time, usually 3-5 days after payment (according to the number)

4. For a timely response to your request.

Applications:



It is widely used in electronics, instrumentation, automation, communications , power supply units, student projects, amplifiers, health care equipment, tes t and measurement equipment, industrial control, peripherals and interface, the switch box.

Abs plastic enclosure packaging:

- 1.Enclosure industrial packaging of poly bag.
- 2.Then of export standard carton.
- 3.As customer request.

Abs plastic enclosure packaging:

- 1.Enclosure industrial packaging of poly bag.
- 2.Then of export standard carton.
- 3.As customer request.

Access control enclosure delivery:

Standard enclosure in stock	1-3 working days
Custom product in stock	3-10 working days
Custom product out of stock	10-20 working days

Tip:

Do not hesitate to contact us for more details and eletrical box quotes. Yo ur request will be ready within 24 hours!

Contact with us:



T/T, WESTERN UNION, MONEY
GRAM AND PAYPAL ACCPETED.

Skype: szomk-002

Tel: +86 13392837250

E-mail: dee@szomk.net

[Contact Us](#)