

No.152 Xingguang Road, Xingguang industry zone, Liushi town, Yueqing, Wenzhou, China ,325604

Wenzhou Safewire Electric CO., Ltd.

SPECIFICATION SHEET

PRODUCT NAME: Open coverplate

PRODUCT No.: HTD-250K





HTD-250K

ADD: 152 xinguang industrial zone, yueqing city, zhejiang province

(TEL):0086-577-62799688
(E-mail): info@safewirele.com
(WEB): http://www.safewirele.com



No.152 Xingguang Road, Xingguang industry zone, Liushi town, Yueqing, Wenzhou, China , 325604

<u>Technical parameters & characteristic</u>:

1) Working environment:

1. The environment temperature:- 5° C $^{\sim}$ / 40° C

2. The rated voltage: 100V~~250V

3. Rated current: 10A, 13A, 16A, 20A

2) **Characteristic**:

1	Model	HTD-250K	6	HS Code	8536690000
2	Brand Name	Safewire or OEM brand	7	Market standard	Customized
3	Туре	floor socket	8	Place of origin	Zhejiang , Wenzhou, China
4	Color	Golden, silver, etc	9	Frequency	50Hz~60Hz
5	Grounding	Standard grounding	10	Current Type	AC

3) Technical parameters:

Serial No.	Parameter	Description
1	Panel Material	Brass alloy/Stainless steel
2	Surface finish	Wire drawing/Polishing/Spray painting
3	Panel Dimension(mm)	250*250
4	Cutout(mm)	235x235
5	Capacity of modules	18 ways modules
6	Mounting type	Horizontal installation
7	Bracket material	Zinc Alloy & Alu Alloy
8	Sink box Material	Steel+Zinc plated
9	Base box dimension(mm)	230*230*75
10	Available modules	45*45/22.5*45(mm)

Application:

























- This model has bevelled edges to allow the cover to conceal the cut edge of the carpet or floor covering below.
- The solid stainless/brass steel cover is useful for installation where the flooring material is not suitable for use in a rebated cover .Two cord outlet outlet ports fold into the box to allow cables to exit when in use.
- Designed to feed workstations or equipment in open plan areas. Cables may be routed to a desk using an optional cable umbilical.
 - For concrete floor/alless floor

Product Show:







HTD-250K Cu-alloy



HTD-250NKP SUS



No.152 Xingguang Road, Xingguang industry zone, Liushi town, Yueqing, Wenzhou, China ,325604

Features:

- 1.Application: Recessed stage floor box provides versatile solution to accessing power, audio and visual equipment through floor
- 2.Lid degree against floor:90/180 degree.HTD-250NK(P): Top cover keeps parallel with floor (180°) when opening.
- 3. Hinged lid thickness over 4~4.5m, static pressure over 1000N.
- 4.Cold-rolled Steel box thickness over 1.5~2.0mm with powder coated.
- 5.HTD-250AK(P): with cavity depth 20mm.

Cable Exit Protective Port



DK cable oulet fixing



HK cable outlet fixing

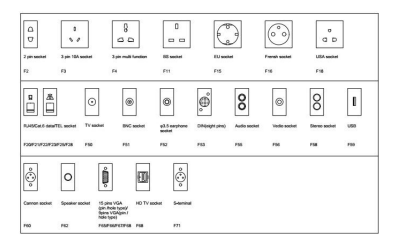




Available for F type 45*45mm type or D type23*26mm international sockets or modules types:

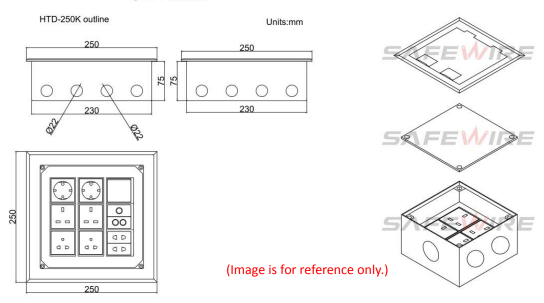
SAFEWIRE

45 Type Function Accessories



HTD-250K/250AK Outline drawing:

SAFEWIRE



Package: 4 Pcs inner box into a master carton. Poly bag with box packing.



No.152 Xingguang Road, Xingguang industry zone, Liushi town, Yueqing, Wenzhou, China ,325604



Installation instructions:

- 1. Cut out 198*198(mm), Powering the slurry.
- 2. Remove the pre-installed temporary lid, wiring and installing modules.
- 3. Per-installthe cable pipe as per your request .
- 4. Install cover lid and tighten with screws.
- 5. Conceal the cut edge of carpet of flooring

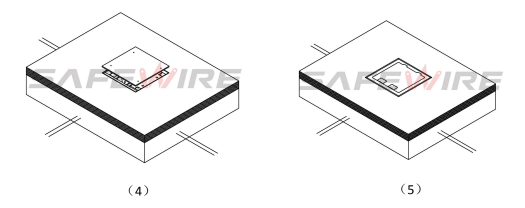
(2)

(1)

(3)



No.152 Xingguang Road, Xingguang industry zone, Liushi town, Yueqing, Wenzhou, China ,325604



Attentions:

- 1. When installing and wiring, Product should avoid direct contact with corrosive liquid, gas (strong acid, strong alkali, paint).
- 2. This product is suitable for dry surface treatment, avoid water flush and immersion, and ensure its insulation. This product is not suitable for use in wet areas.
- 3.All dimensions quotes are nominal only.Drawing images and specification are only for illustrative purposes and dimensions are subject to final confirmation by us.

Safety Warning:

- 1. This is a class I product and must be earthed
- 2. This product must be installed/wired by a qualified electrician
- 3. For indoor use only.
- 4. For concrete access floor.