

Wenzhou Safewire Electric CO.,Ltd.

SPECIFICATION SHEET

PRODUCT NAME: IP44 waterproof socket

PRODUCT No. : HTD-140-I



Address:2nd floor, Wealth Garden, Liushi town, Yueqing, Wenzhou,China ,325604

Tel:0086-577-61725369

Mob:0086-18612380398

ZIP:325604

(E-mail) : info@safewirele.com

(WEB): <http://www.safewirele.com>



Technical parameters & characteristic :

1) Working environment:

1. The environment temperature:-5°C~/40°C
2. The rated voltage : 100V~~250V
3. Rated current : 10A、 13A、 16A、 20A

2) Characteristic:

1	Model	HTD-127ZAP	6	HS Code	8536690000
2	Brand Name	Safewire or OEM brand	7	Market standard	Customized
3	Type	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)	Φ 140
4	Cutout(mm)	125*125
5	Capacity of modules	2 ways modules
6	Horizontal mounting	Horizontal installation
7	Sink box Material	Steel+Zinc plated
8	Base box dimension(mm)	122*122*75
9	Available modules	IP44 Low pressure socket

Features:


- 1.4direction junction boxes :configured with up to four opening sides in combinations to provide for a wide variety of duct applications.
- 2.Junction boxes have adjustable cover plate assemblies which allow for adjustment upwards permitting accurate leveling to the finished floor.
- 3.A series of stainless or brass pans and rings are available to accept a wide range of floor finishes.
- 4.Can be installed low pressure socket appliances for industrial use.



CE certificate by TUV,Germany

 CERTIFICATE of Conformity Low Voltage Directive 2014/35/EU	
Registration No.:	AN 50423434 0002
Report No.:	50202399 001
Holder:	Feilifu Technology Co., Ltd. No. 18, Chunhui Middle Rd, Yongan Industrial Area, Xianju County, Taizhou City, Zhejiang Province P. R. China
Product:	Empty Enclosure (Box for Electrical Accessories-Floor Box)
Identification:	(continue from page 0001) Type Designation: HTD-18L, HTD-2, HTD-2P, HTD-4D, HTD-180K, HTD-180KP, HTD-220CK, HTD-210CKP, HTD-24, HTD-24L, HTD-28, HTD-28L, HTD-3, HTD-3P, HTD-71, HTD-71L, HTD-140YK, HTD-140YKP Serial No. Engineering Sample Remark: Refer to test report 50202399 001 for details
<small>This certificate of conformity is based on an evaluation of a sample of the above mentioned product. The technical Report and documentation are at the License Holder's disposal. This is to certify that the tested sample is in conformity with Annex I of Council Directive 2014/35/EU, referred to as the Low Voltage Directive. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Annex IV of the Directive.</small>	
Date	26.11.2018
Certification Body  Zhao Xinhua TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg <small>CE</small>	

LVD test report

	
Page 2 of 19	Report No.: 50202399 001
TEST REPORT	
Report No.:	50202399 001
Applicant's name:	Feilifu Technology Co., Ltd.
Applicant's address:	No.18, Chunhui Middle Road, Yongan Industrial Zone, Xianju County, Taizhou City, Zhejiang Province, China
Sample description:	Empty Enclosure (Box for Electrical Accessories-Floor Box)
Model:	HTD-1, HTD-1L, HTD-101, HTD-101P, HTD-102, HTD-102P, HTD-102R2R, HTD-120K, HTD-120KP, HTD-140FK, HTD-140FKP, HTD-146K, HTD-146KP, HTD-16, HTD-16L, HTD-1602, HTD-1602L, HTD-17X, HTD-17XL, HTD-18, HTD-18L, HTD-180K, HTD-180KP, HTD-2, HTD-2P, HTD-210CK, HTD-210CKP, HTD-26, HTD-26L, HTD-28, HTD-28L, HTD-3, HTD-3P, HTD-30, HTD-4D, HTD-71, HTD-71L, HTD-140YK, HTD-140YKP, FD221, FD666-TL, BH1, FD777-TFRH1
Date of receipt of test item:	Refer to cover page
Test location:	Room 02, The 2nd floor No.201, GRG Technological Building, 163 Ping Yun Rd, Tianhe District, Guangzhou, China
Test standard:	EN 60670-23:2008 in conjunction with EN 60670-1:2005
Test date(s):	Refer to cover page
Test result:	The test results are in compliance with the above mentioned standards.
Date of issue:	Refer to cover page
Other aspects:	/
N/A	
<small>Abbreviations: P = passed; F = failed; N/A = not applicable</small>	

HTD-140-I Outline drawing:

HTD-140-I outline

Units:mm

