Certificate of Compliance

No. 3J200322.JHEUN02



Co., Ltd. Holder:

No.1829 Yangguang Avenue, Xinyu City High-tech

Development Zone, Jiangxi, China.

Manufacturer: Shanghai Sailing-on Electric Technology

Co., Ltd.

No.4583 Hunan Highway, Hangtou Town, Pudong

New District, Shanghai, China

Certification ECM

Mark:



Product: Hose & Accessories

(see the following annex) Model(s):

Verification to: Standard:

EN 61386-1:2017, EN 61386-23:2017

related to CE Directive(s): 2014/35/EU (Low Voltage)

Remark: This document has been issued on a voluntary basis and upon request of the manufacturer. It is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECM Certification Mark. The conformity mark above can be affixed on the products accordingly to the ECM regulation about its release and its use.

Additional information and clarification about the Marking:



The manufacturer is responsible for the CE Marking process. This document has been issued on the basis of the regulation on ECM Voluntary Mark for the certification of products. RG01_ECM rev.3 available at: www.entecerma.it

Issuance date: 22 March 2020 Expiry date: 21 March 2025







Annex I

No. 3J200322.JHEUN02



Model(s):

```
HSP-X(8,10,12,15,20,25,32,38,51,64,75,100); HDP-X(6,8,10,12,15,20,25,32,38,51,64,75,100);
HCP-H-X(8,10,12,15,20,25,32,38,51,64,75,100);
HCP-E-X(8,10,12,15,20,25,32,38,51,64,75,100,125,150);
HCP-R-X(8,10,12,15,20,25,32,38,51,64,75,100,125,150);
HCP-S-X(8,10,12,15,20,25,32,38,51,64,75,100,125,150); HPCP-X(8,10,12,15,20,25,32,38,51);
HPCP-J-X(8,10,12,15,20,25,32,38,51); HCDP-X(8,10,12,15,20,25,32,38,51);
HCP-E-ST-X(8,10,12,15,20,25,32,38,51); HST-X(4.0,4.2,5.0,6.0,7.0); HDT -X(4.0,4.2,5.0,6.0,7.0);
HST-CP-X(4.0,4.2,5.0,6.0,7.0); HST-PCP-X(4.0,4.2,5.0,6.0,7.0);
HFC-M(M16,M18,M20,M22,M24,M25,M30,M32,M36,M40,M48,M50,M60,M72,M76,M78,M88,M114);
HFC-G(G1/4",3/8",1/2",3/4",1",1-1/4",1-1/2",2",2-1/2",3',4"); HFC-P(PG9,11,13.5,21,29,36,48);
HNC-M(M16,20,24,30,36,48,60,75,90,114);
HNC-G(G1/4",3/8",1/2",3/4",1",1-1/4",1-1/2",2",2-1/2",3',4"); HNC-P(PG9,11,13.5,21,29,36,48);
HKC-X(10,12,15,20,25,32,38,51,64,75,100); HGC-X(10,12,15,20,25,32,38,51,64,75,100);
HZC-X(12,15,20,25,32,38,51,64,75,100); HBC-X(12,15,20,25,32,38,51,64,75,100);
HQBC(M18,20,25,32,40,50,63); HGLC-M(M12,18,20,22,24,25,27,30,32,36,40,48,50,56);
HGLC-P(PG9,11,13.5,21,29,36,42,48); HFC-X(10,12,15,20,25,32,38,51);
HKC-PE(10,12,15,20,25,32,38,51); HSJ-X(20,25,32,38);
HFC-PE-X(10.0,13.0,15.8,18.5,21.2,28.5,34.5,42.5,54.5);
HFC-PEQ-X(10.0,13.0,15.8,18.5,21.2,28.5,34.5,42.5,54.5);
HFC-PA-X(10.0,13.0,15.8,18.5,21.2,28.5,34.5,42.5,54.5);
HFC-PAQ-X(10.0,13.0,15.8,18.5,21.2,28.5,34.5,42.5,54.5);
HFCZ-PA-X(10.0,13.0,15.8,18.5,21.2,28.5,34.5,42.5,54.5);
HFCR-PA-X(10.0,13.0,15.8,18.5,21.2,28.5,34.5,42.5,54.5);
HFCT-PE/PA-X(7,9,10,11,14,16,20,21,23,29,37,45); HFST-PE-X(67.2,80.0,106.0);
HFST-PA-X(56.3,66.5,91.0); HWYG1-M(M16,20,25,32); HWYG1-PG(PG7,9,11,13.5,16,21,29,36,48);
HWYG2-M(M12,16,20,25,32,40,50,63); HWYG2-P(PG7,9,11,13.5,16,21,29,36,48);
HQC-M(M12,16,18,20,24,25,27,30,32,36,40,48,50); HQC-PG(PG7,9,11,13.5,16,21,29,36,48);
HQC-G(G3/8",1/2",3/4",1",1-1/4",2");
HQCL-M(M12,M16,M18,M20,M22,M24,M25,M30,M32,M36,M40,M50,M63);
HQCF-M(M12,M16,M18,M20,M22,M24,M25,M30,M32,M36,M40,M50,M63);
HZQC-M(M10,12,16,18,20,25,32,40,50,63); HZQC-PG(PG7,9,11,13.5,16,21,29,36,48);
HNQC-M(M12,16,18,20,24,25,27,30,32,36,40,48,50); HNQC-PG(PG7,9,11,13.5,16,21,29,36,48);
HNQC-G(G3/8",1/2",3/4",1",2"); HGQC-M(M10,12,16,18,20,25,32,40,50,63);
HGQC-PG(PG7,9,11,13.5,16,21,29,36,48); HGQC-EMV-M(M12,16,18,20,22,24,25,27,30,36,48,56,64)
HGQC-EMV-PG(PG7,9,11,13.5,16,21,29,36,48); HFQC-AD(70,80,106);
HZFQC-AD(56,70,95)HTQC-AD(13.0,15.8,21.2,28.5,34.5,42.554.5);
HYQC(13/13/13,16/13/13,21/13/13,21/16/13,21/16/16,21/21/13,21/21/16,28/21/13,28/21/16,28/2
8/13,28/28/21,34/28/28); HTQC-AD(13.0,15.8,21.2,28.5,34.5,42.5,54.5);
HUQC-AD(13.0,15.8,21.2,28.5,34.5,42.5,54.5); HGHN-AD(13.0,15.8,21.2,28.5,34.5,42.5,54.5);
HGHC-AD(10.0,13.0,15.8,18.5,21.2,28.5,34.5,12.5,54.5);
HGHR-AD(10.0,13.0,15.8,18.5,21.2,28.5,34.5,12.5,54.5,67.2);
HWQE(10.0,13.0,15.8,18.5,21.2,28.5,34.5,12.5,54.5);
HWQA(10.0,13.0,15.8,18.5,21.2,28.5,34.5,12.5,54.5)
```