CC CC ASSIFICATION

CHINA CLASSIFICATION SOCIETY

Plan Approval Comments

Page: 1/2

Approval No.: NP23PPP03594

Attn to: Precima Magnettechnik GmbH

Copy to:CCS Hamburg Branch

This is to certify that the drawings and documents submitted by your kind company have been reviewed and are found to comply with the relevant CCS requirements in item No.3. This approval covers only applicable CCS requirements to the products. Please see comments in item No.4 if any.

1. Product particulars:

Product: Spring loaded brake

Drawing No.: FDX 040.0154.003

Holding torque (static): ≥1300 Nm

Please refer to drawing for details.

2. Intended for:

Marine application

3. Rules and /or Standard:

Chapter 4 of CCS "Rules for Lifting Appliances of Ships and Offshore Installations" 2007 and its amendments.

4. Comments:

/

5. Remarks:

This approval doesn't include electric system.

6. Attachment:

Return list for drawings/documents of products.

Examined by: RenBo Approved by: Li Chao

Issued by :CCS Product Plan Approval

Center

Date of issue :2023-08-21

CHINA CLASSIFICATION SOCIETY

Plan Approval Comments

Page: 2 / 2

Approval No.: NP23PPP03594

RETURN LIST FOR DRAWINGS/DOCUMENTS OF PRODUCTS

Product:FDX 040.0154.003

No.	Title	Drawings/ Documents No.	Approved	Noted	Comment
1	FDX 040	FDX 040.0154.003	×		
2	FDX 40 (standard) Fastening calculation			×	
3	FDX 40 (standard) Feather key calculation			X	
4	FDX 40 (standard) Hollow screw calculation			×	
5	FDX 40 (standard) Rotor calculation			×	
6	FDX 40 HS (R218) uncontoured			×	

Note: Mark of "×"in the column of "Approved" or "Noted" indicates that the drawing or document has been approved or noted by CCS, "Comment" indicates that there is comment on the drawing or document.