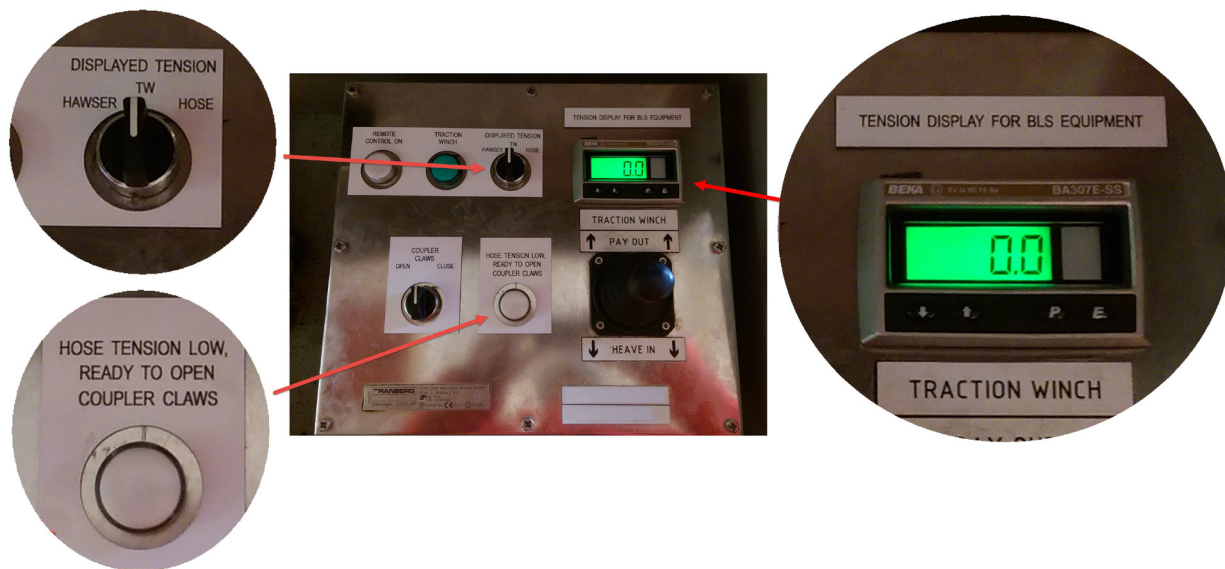


PUSNES bow loading tension display

Tension display during connecting/disconnecting

Offshore Mooring and Loading Competence Centre Sales Bulletin 0012.00



Background Information

Operators of the Pusnes bow loading systems have requested the possibility of being able to read the tension during connecting/disconnecting the loading hose.

MacGregor offers a display solution that makes this possible, giving the operator the ability to display the hose, traction winch and chain stopper tension.

Additionally there is a lamp that indicates when the load is transferred from to the coupler claws to the hose handling or traction winch.

Technical details

- Selectable tension display
 - Chain stopper tension
 - Hose tension
 - Traction winch tension
- Backlit display with clear digits for easy viewing
- Indication when tension is transferred to the hose handling winch for safe opening of the claws
- Safer operation as operator can see the actual tension during hose handling

MacGregor shapes the offshore and marine industries by offering world-leading engineering solutions and services with a strong portfolio of MacGregor, Hatlapa, Porsgrunn, Pusnes and Triplex brands.

MacGregor is part of Cargotec (Nasdaq Helsinki: CGCBV)

Published by MacGregor. Copyright © MacGregor March 2016. All rights reserved. No part of this publication may be reproduced, stored, photocopied, recorded or transmitted without permission of the copyright owner.

MacGregor Norway AS

pusnes.support@macgregor.com

www.macgregor.com

