

Welcome to the March edition of SKIPPER Newsletter.

Sales

The new EML224 sensor:

The EML224 sensor needed to be improved in order to be more able to withstand collision with ice or other objects. Previously this could show itself as corroded pins (usually with signs of scratches around), or widely varying speed and or temperature. The new design improves the following factors

- A) Flush pins – The pins are now truly flush to reduce damage by objects scraping
- B) New water pin design – with double protection against vibration.
- C) New power supply, allowing the sensor unit to be powered by voltages right down to 15V



The part number of this unit will be EML224SX-XD and will replace the existing EML224SX-SC.

SKIPPER production is now tooling up for the new units and they will be available for delivery during March 2011.

There are no changes in price.

Technical/Service news

If you would like to attend any of the below training courses you need to register as fast as possible. The courses are already starting to get filled up.

Schedule for SKIPPER Electronics service trainings 2011

Place	Date	Course type	Hosted By
Far East			
Singapore	October	Advanced service	To be decided
Americas			
USA, Ft. Lauderdale	1st. -3rd. June	Advanced service	L-3 G.A. International
Europe			
Norway, Oslo	August	Advanced service	SKIPPER Electronics

Registration to support@skipper.no

More info about HUBs:

<http://www.skipper.no/hubs.html>

Did you know you can find what spare parts and products that are available at the HUBs?

<http://www.skipper.no/hubs/127-hubs-partlist.html>

Best regards



Sigurd H. Paulsen

Sales/marketing manager

SKIPPER Electronics AS