



# SKIPPER

## DUAL –AXIS ELECTROMAGNETIC SPEED LOG

SPECIAL VERSION FOR RETROFIT IN SIMRAD NL LOG TANK OR GATE VALVE

<p><b>SKIPPER EML224</b></p> 		<p><b><i>Dual -axis electromagnetic speed log</i></b></p> <table border="0"> <tr> <td>Cabinet:</td> <td></td> </tr> <tr> <td>Dimensions H/B/D</td> <td>345/320/171mm</td> </tr> <tr> <td>Display</td> <td>150x200mm TFT</td> </tr> <tr> <td>Power supply</td> <td>20-40VDC/110/220VAC</td> </tr> <tr> <td>Weight</td> <td>10kg</td> </tr> <tr> <td>System:</td> <td></td> </tr> <tr> <td>Input</td> <td>NMEA Nav data</td> </tr> <tr> <td>Outputs</td> <td>NMEA, RS232,RS422 Pulse outputs</td> </tr> <tr> <td>Certificates</td> <td>Wheelmark</td> </tr> <tr> <td>Delivery includes:</td> <td></td> </tr> <tr> <td>EML224N</td> <td>Std Cabinet</td> </tr> <tr> <td>JB60N</td> <td>Junction/power box</td> </tr> <tr> <td>EML224SN-SA</td> <td>Sensor w/cable 40m SIMRAD NL sensor adapter</td> </tr> </table>	Cabinet:		Dimensions H/B/D	345/320/171mm	Display	150x200mm TFT	Power supply	20-40VDC/110/220VAC	Weight	10kg	System:		Input	NMEA Nav data	Outputs	NMEA, RS232,RS422 Pulse outputs	Certificates	Wheelmark	Delivery includes:		EML224N	Std Cabinet	JB60N	Junction/power box	EML224SN-SA	Sensor w/cable 40m SIMRAD NL sensor adapter
Cabinet:																												
Dimensions H/B/D	345/320/171mm																											
Display	150x200mm TFT																											
Power supply	20-40VDC/110/220VAC																											
Weight	10kg																											
System:																												
Input	NMEA Nav data																											
Outputs	NMEA, RS232,RS422 Pulse outputs																											
Certificates	Wheelmark																											
Delivery includes:																												
EML224N	Std Cabinet																											
JB60N	Junction/power box																											
EML224SN-SA	Sensor w/cable 40m SIMRAD NL sensor adapter																											

Dual axis NL log version	SY-EML224NL-SA	Retail price (Norway /NOK) 2007	67.500,-
--------------------------	----------------	------------------------------------	----------