

## DET NORSKE VERITAS

## PRODUCT CERTIFICATE

Manufacturer:		SKIPPER Electronics AS				
Manufacturer's order No.:		71932				
Purchaser:						
Purchaser's order No .:						
The product is intended for						
Yard:		(TBD)				
Yard No.:						
Name of vessel:		"""				
DNV Id. No.:		P261.1C	:			
THIS IS TO CERTIFY:						
that the product:		Bottom	Penetration	for Echo Sounde	r, Sonar or Log	
Type designation: Intended purpose:		SB-60-LA, DB-60-SA, SB-100-LBX_, DB-100-LA, ETNSJB/ETNSLB-100mm The gate valve may be used in conjunction with installation of speed log or echo sounder				
Serial No(s):		12272				
Has been built and tested in ac	cordance with the rel	evant requir	ements of:			
Has been built and tested in ac DNV Rules for Classification:	cordance with the rel Ships	evant requir ∐ HSL		🗌 Naval	🛛 Offshore	
DNV Rules for Classification:	☐ Ships ☐ Other standards	🛛 HSL		🗌 Naval	Offshore	
DNV Rules for Classification: Remarks (if more than one line	⊠ Ships □ Other standards , use page 2):	⊠ HSL	_C		⊠ Offshore	
DNV Rules for Classification: Remarks (if more than one line The product was marked: <b>NV-O</b> This field is only to be filled in who	<ul> <li>☑ Ships</li> <li>☑ Other standards</li> <li>, use page 2):</li> <li>SL-12-4572</li> <li>en the certification is based</li> </ul>	⊠ HSL : 	_C On: Gate Val	ve		
DNV Rules for Classification: Remarks (if more than one line The product was marked: NV-O This field is only to be filled in who Manufacturing Survey Arrangeme The undersigned manufacturer do been built and tested in accordan stated above and the conditions r Manufacturing Survey Arra Quality System Certificate	☑ Ships         ☑ Other standards         ☑ use page 2):         SL-12-4572         en the certification is based ent (MSA).         eclares that the product/syst ce with the specification/state eferred to in angement No: R-1948	HSL HSL	_C On: Gate Val	<b>ve</b> tificate is only valid	☑ Offshore	
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Technical data:

Remarks:

The valve housing has been subjected to a hydrostatic pressure test, and the valve assembly to a seat leakage test to 5 bar. Holding time 5 minutes.

Marking and certificate numbers for the different parts:

Drawings with dates of approval and/or type approval certificate number:  $\ensuremath{\text{DNV}}$  S-6000