

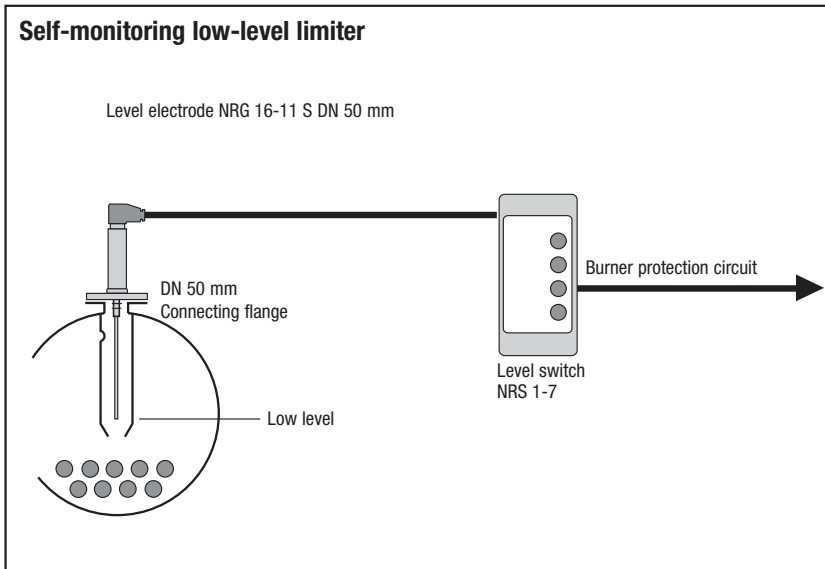
Description

Steam boiler equipment for marine applications has to comply with the same requirements as those placed on land installations. In addition to that further demands regarding environmental conditions such as climate, vibrations etc. have to be met.

The acceptance certificates are to be issued by the classification society responsible for the ship's acceptance inspection.

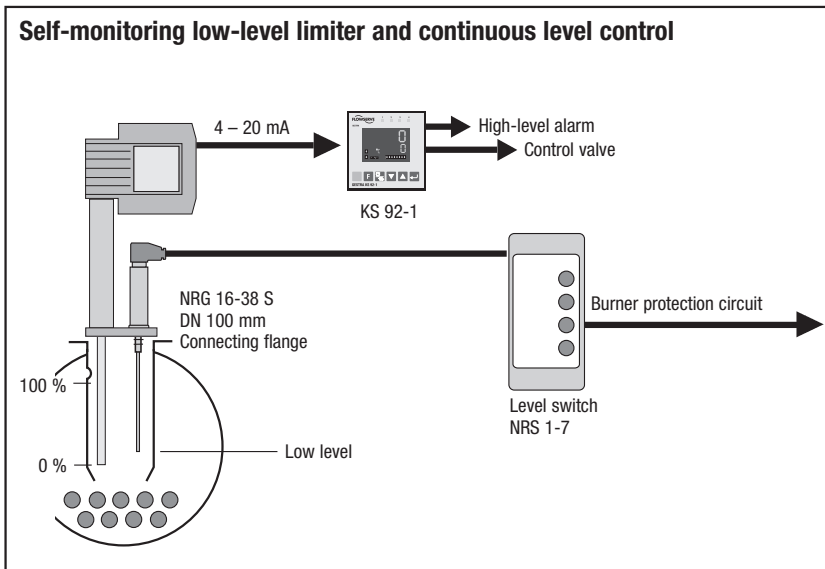
Approvals for marine application see page 84.

Self-monitoring low-level limiter



Type		PN	Stock code
NRG 16-11S	1000 mm	40	3511442
NRS 1-7	230 V, 15s		323254153

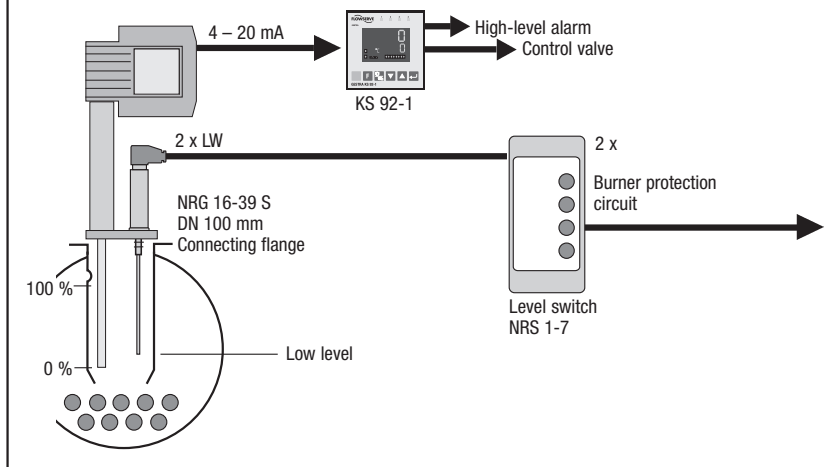
Self-monitoring low-level limiter and continuous level control



Type	PN	max. length supplied	Stock code
NRG 16-38S 230 V, 50-60 Hz	40	779	3582044
		884	3582045
		989	3582046
		1095	3582047
	1513	3582051	
NRS 1-7 230 V, 15s			323254153

Optional
NRG 16-38s, 115 V 50-60 Hz .56
NRG 16-38s, 24 V AC/DC .55

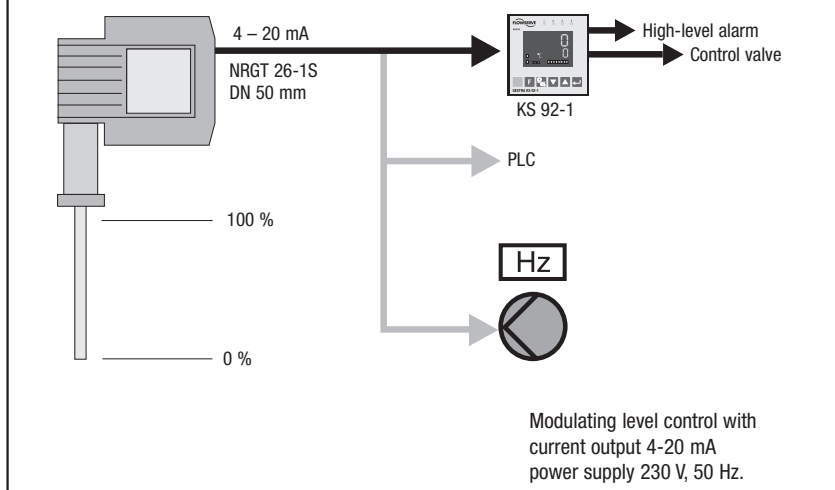
Self-monitoring limiter and modulating level control



Type	PN	max. length supplied	Stock code
NRG 16-39 S 230 V, 50-60 Hz	40	779	3584044
		884	3584045
		989	3584046
		1199	3584047
		1513	3584051
NRS 1-7 2x 230 V, 15s			323254153

Optional
NRG 16-39s, 115 V 50-60 Hz .56
NRG 16-39s, 24 V AC/DC .55

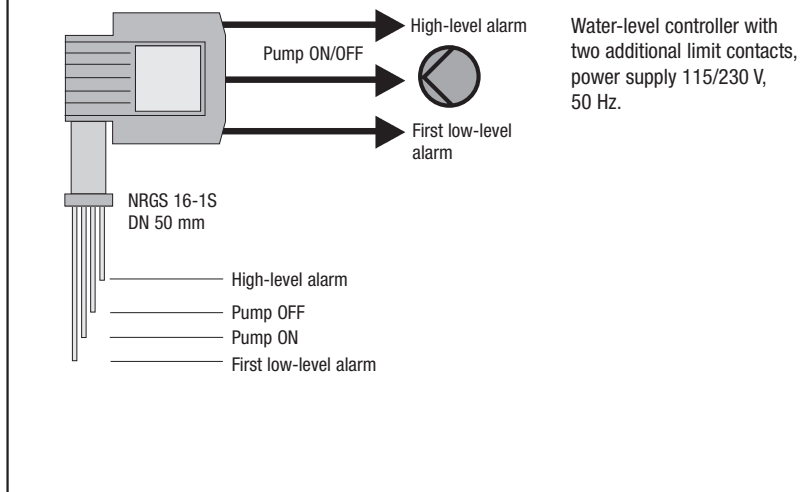
Compact system for modulating level control



Type	PN	max. length supplied	Stock code
NRGT 26-1S 230 V, 50-60 Hz	40	316	3211452
		420	3211453
		526	3211454
		631	3211455
		737	3211456
		842	3211457
		947	3211458
		1053	3211459
	1579	3211460	

Optional
 115 V 50-60 Hz .52
 24 V AC/DC .51

Compact system for on-off level control with fixed switchpoints



Type	PN	max. length supplied	Stock code
NRGS 16-1S 230 V, 50-60 Hz	40	938	3534053
		1438	3534056

Optional
 24 V AC .51