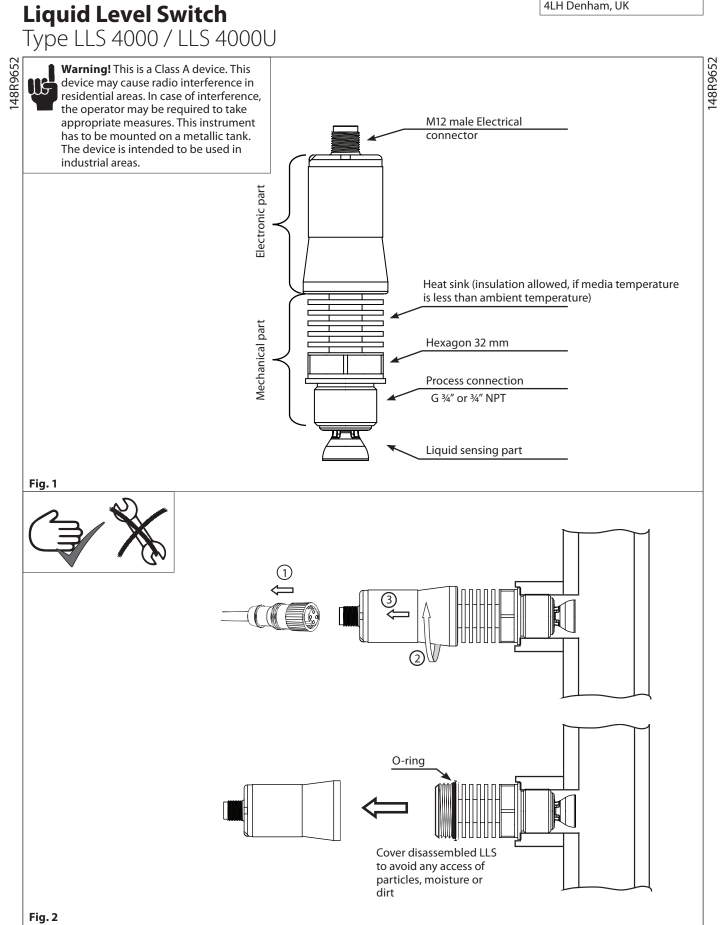


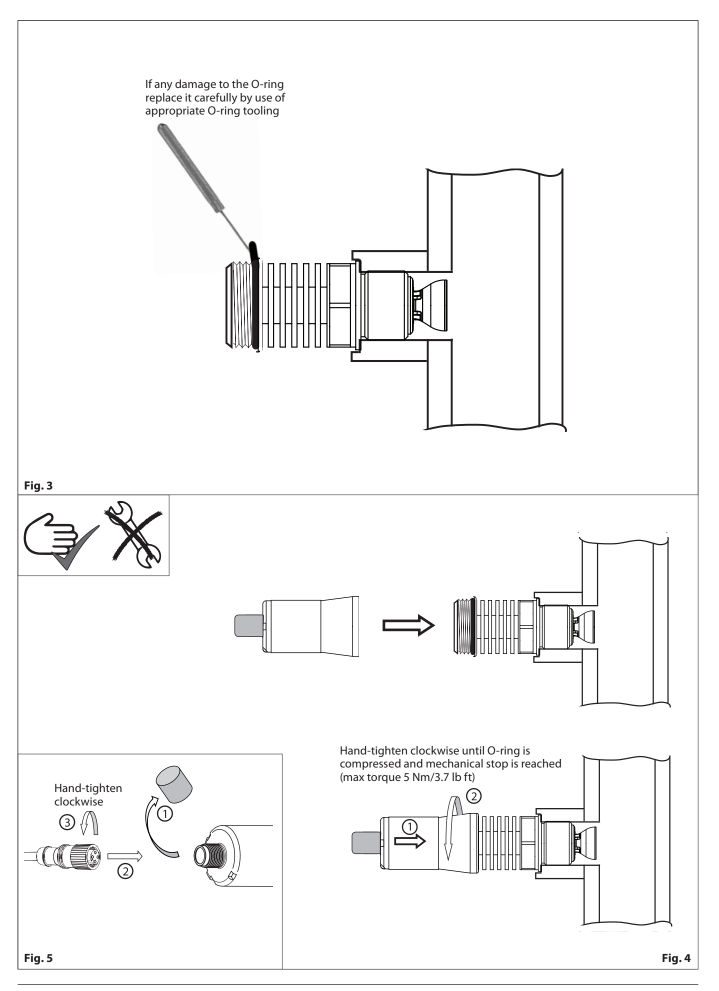


Installation guide/Electronic part replacement (Not applicable for SIL2 devices)

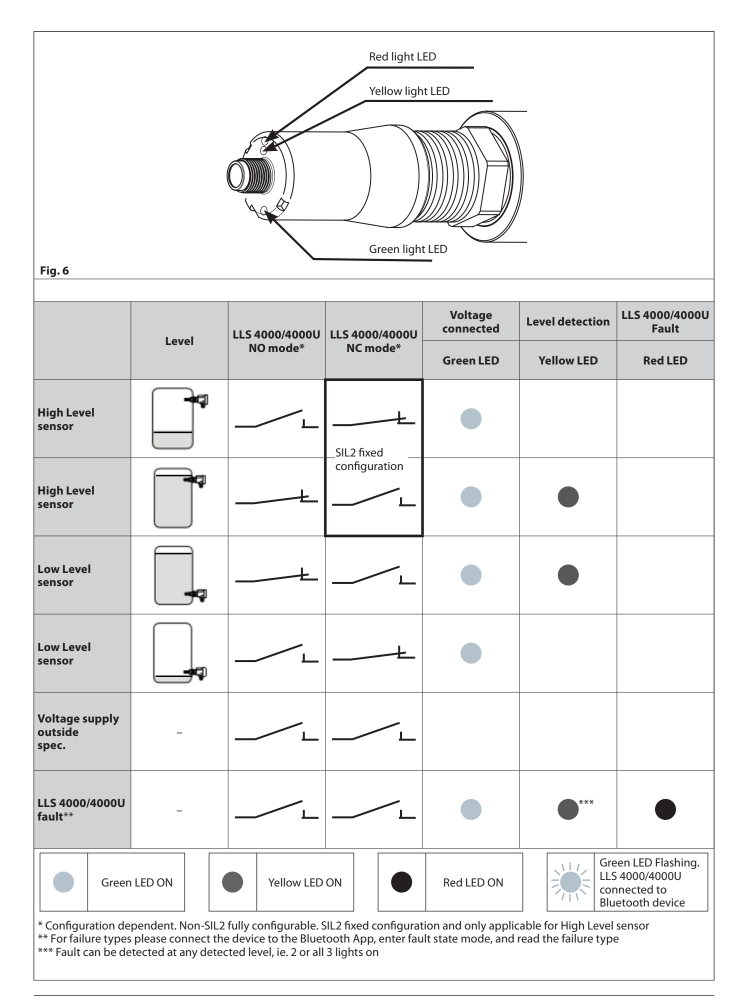
Info for UK customers only Danfoss Ltd. Oxford Road, UB9 4LH Denham, UK



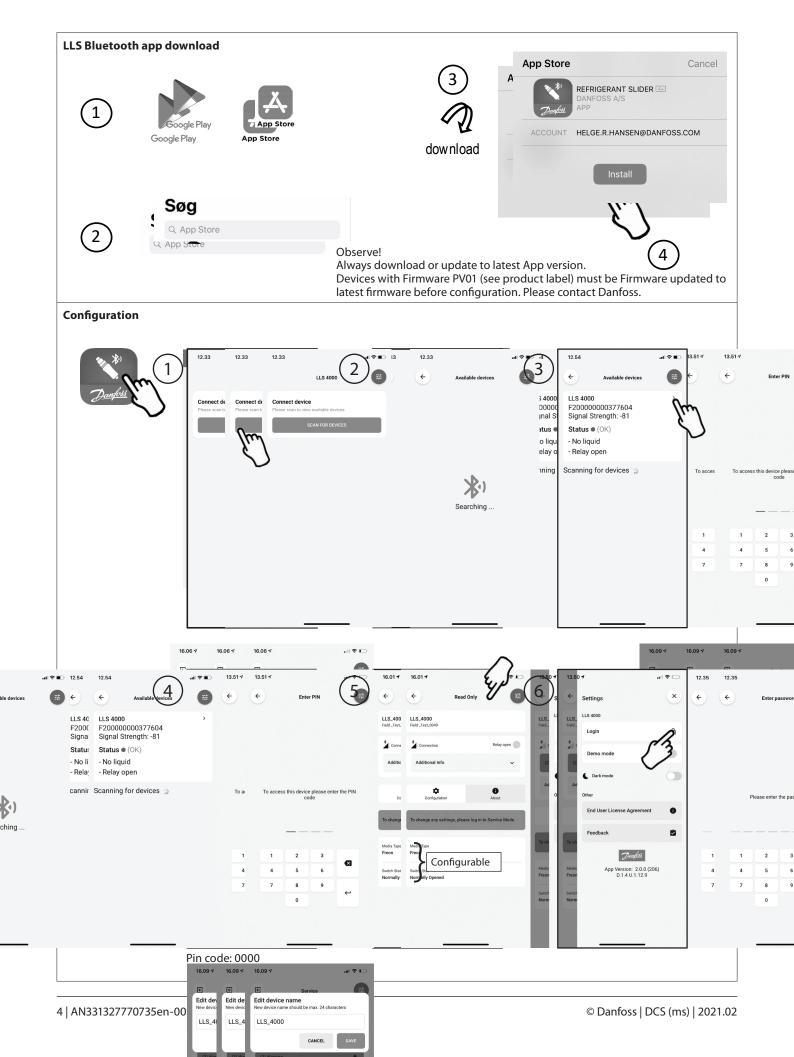
Danfoss

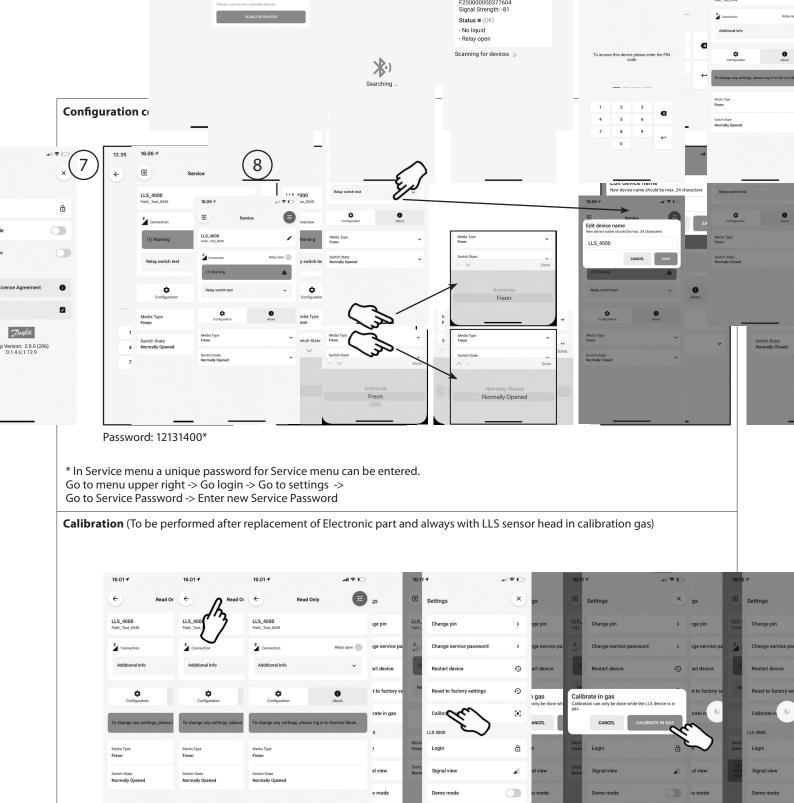


<u>Danfoss</u>



Danfoss





rk mode

C Dark mode

irk mode

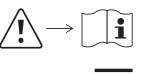
4

mode

L Dark mod



1	16.11	17	all 🕈 🗋		16.15	4	all 🕈 🕞		16.16	3-4	al † 🖸
	E	Settings	×	gs	E	Settings	×	gs	E	Settings	×
	LLS_ Field_	Change pin	>	nge pin	LLS 4 F2000	Change pin	>	ige pin	LLS 4 F2000	Change pin	>
e pa	2	Change service passwo	ord >	nge service pa	*	Change service password	>	nge service pa	2	Change service password	>
	(3	Restart device	Ð	art device	q	Restart device	Ð	art device	0	Restart device	Ð
1		brate in gas	-	et to factory se	Re	Reset to factory settings	Ð	t to factory se The calibr	Re	Reset to factory settings The calibration	Ð
e wh	gas.	ation can only be done while the	IBRATE IN GAS	srate in		Calibrate in	۲	was succe		was successful OK	×
3				10		LLS 4000				LLO TOUD	
	Media Freon	Login	۵	n	Media Amm	Login	ð	n	Media Amm	Login	۵
	Switc Norm	Signal view	4	al view	The cappe	Signal view		al view	The sappe	Signal view	
		Demo mode		io mode		Demo mode		o mode		Demo mode	0
		C Dark mode		irk mode	Switc Norm	C Dark mode		rk mode	Switc	C Dark mode	
		Other				Other				Other	
150 /		End User License Agree	ment A	Iser License		Fod User License Agreement	0	Iser License		End Liser License Agreement	



Read and apply safety instructions contained in product documentation.



Direct current.

General warnings/precautions

- Instructions in this document should only be used for electronic part replacement. For device installation refer to Installation guide/Quickstart document.
- LLS 4000/U electronic part replacement is not allowed on SIL device version.
- LLS 4000/U electronic part should only be used as spare part of LLS4000/U liquid level switch.
- Every use that is not described in this guide is considered incorrect and is not authorized by the manufacturer.
- If any changes regarding installation, media or operating conditions of the device have been done then refer to Installation guide/Quickstart document and verify respect of specified values.
- All service and maintenance operations must be performed by qualified personnel.
- Installation must comply with local standards and legislation.
- Before carrying out any maintenance operations on the device, disconnect the device from the main power supply.
- Before unscrewing the LLS device from the pipe or tank ensure that pipe or tank is empty and not under pressure.
- Liability for injury or damage caused by incorrect use of the device lies solely with the user.
- Depending on the application, the metallic part of the instrument may be hot or cold.
- If media detection or non-detection by the level switch could generate a hazard the SIL version and specific instructions described in the safety manual (periodic proof test) should be used. The SIL safety manual can be downloaded from Danfoss web site or by scanning the QR code below.

For further documents (Installation guide, Data sheet, etc.) scan this QR code:



