Honeywell Announces Obsolescence of Select Liquid Level Switches

February 7, 2017

This announcement is to inform you that due to the low level of sales and some component shortage, a limited selection of liquid level products will be phased out by the end of this year. Last Time Buy orders will be accepted through March 31, 2017 only, with shipments allowed through Dec 31, 2017.



Affected Part Numbers

The table below provides information about affected part numbers with suggested replacement parts. Click <u>here</u> to access the replacement product's datasheet.

Obsolete parts	Replacements	Obsolete parts	Replacements	Obsolete parts	Replacements	Obsolete parts	Replacements
FRN12313	None	LLE105000-ATN120	None	LRNR31N01	None	POS187411	None
FRN12413	None	LLE205000	LLE205100	LRNR31S41	None	POS187412	None
FRN21112	None	LLE305000	LLE305100	LRNR51N01	None	POS187413	None
FRN22212	None	LRNH30S11	None	LRNV30N41	None	POS187414	None
LLE101000	LLE101101	LRNH30S12	None	LRNV30S02	None	POS287311	None
LLE101000-109	None	LRNH31S41	None	LRNV31S41	None	POS287312	None
LLE102000	LLE102101	LRNH31S42	None	LRNV31S42	None	POS287313	None
LLE102000-001	None	LRNH40021	None	LRNV51S42	None	POS287314	None
LLE102000-RS	LLE102101	LRNH41021	None	POS187311	None	POS287411	None
LLE103000	LLE103101	LRNH51024-007	None	POS187312	None	POS287412	None
LLE103000-RS	LLE103101	LRNH51S41	None	POS187313	None	POS287413	None
LLE105000	LLE105100	LRNH51S42	None	POS187314	None	POS287414	None



About Liquid Level Switches

The LLE Series standard temperature liquid level switches are being phased out due to a component shortage affecting the optics (the LED emitter and the photo detector) used in these products. The inventory left for these optics is equivalent to the annual demand on a normal year, but due to the last time buy announcement we expect to deplete this inventory quickly. Therefore, the below mentioned last time buy and shipment dates are indicative only.

For these products, the suggested replacements are the high temperature versions of the LLE Series. In most applications, the high temperature versions should be direct drop in replacements. However, some customers will notice the change in supply current in addition to the operating/storage temperature. The high temperature versions use less current, and this may trigger an alarm condition in some applications. Moreover, some customers may use the quiescent current to know that a sensor is still connected and working.

LLE Product versions	Standard temperature	High temperature		
Supply current	15 mA nominal at +5 Vdc	5 mA nominal at +5 Vdc		
Operating temperature	-25°C to +80° C / -13°F to +176°F	-30°C to +85° C / -22°F to +185°F		
Storage temperature	-40°C to +125° C / -40°F to +257°F	40°C to +125° C / -40°F to +257°F		

For the additional product materials, including manuals, downloads, and sales resources, please visit the <u>liquid level</u> product webpage.

REGIONS AFFECTED

Asia Pacific (APAC)

Europe

- Middle East, Turkey, Africa (META)
- Latin America (LATAM)
- North America (NA)

Timeline of Events

The following timeline pertains to all retired liquid level products. These dates are subject to change based on the optics availability.

Last Time Buy	Honeywell will not accept hardware orders after this date:	MAR 31ST 2017	
Last Time Ship	Honeywell will not ship product after this date:	DEC 31ST 2017	

Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

FOR MORE INFORMATION

Honeywell is committed to providing you with a superior level of customer service. Please visit sensing.honeywell.com or contact your Honeywell representative for additional information regarding this communication.