

LC LIQUID LEVEL CONTROLS MODEL NUMBER CHANGES

Old Model Numbers	2016 Phase 1 Model Numbers	2017 Phase 2 Model Numbers	Description
2*6	2*6	LP-2*6	2 Probe, 6" Assembly
2*12	2*12	LP-2*12	2 Probe, 12" Assembly
2*18	2*18	LP-2*18	2 Probe, 18" Assembly
2*24	2*24	LP-2*24	2 Probe, 24" Assembly
2*30	2*30	LP-2*30	2 Probe, 30" Assembly
2*36	2*36	LP-2*36	2 Probe, 36" Assembly
2*48	2*48	LP-2*48	2 Probe, 48" Assembly
3*6	3*6	LP-3*6	3 Probe, 6" Assembly
3*12	3*12	LP-3*12	3 Probe, 12" Assembly
3*18	3*18	LP-3*18	3 Probe, 18" Assembly
3*24	3*24	LP-3*24	3 Probe, 24" Assembly
3*30	3*30	LP-3*30	3 Probe, 30" Assembly
3*36	3*36	LP-3*36	3 Probe, 36" Assembly
3*48	3*48	LP-3*48	3 Probe, 48" Assembly
LCB	LCBA1	LCBA5	Level switch Electronics Enclosure
LCB	LCBD2	LCBAD6	Level switch Electronics Enclosure
2LCB	2LCBG3	2LCBG7	Level switch Electronics Enclosure

*Designates material selection in part number.

S = 316 Stainless Steel

T = Titanium

H = Hastelloy C

G = Graphite (cannot be field trimmed)

For a breakdown of liquid level controls functions, go to:

<https://www.processtechnology.com/pdf/LCFunctionChart.pdf>