

LC Function Chart

Standalone Model #	Combo Control Suffix	Function Type	Function Description	Output Type	Output Type Description	Qty LC boards/modules	# of Probes	LCB SCHEMATIC NUMBER	Enclosure Size
LCBA5	N/A	A	Low off	5	dry contacts	1	2		6"x3" Mini Combo
LCBA5	-LCA5	A	Low off	5	dry contacts	1	2	65-0000	Combo Box
LCBA6	-LCA6	A	Low off	6	Line Voltage	1	2	65-0005	Combo Box
LCBA7	-LCA7	A	Low off/alarm	7	Alarm, dry contacts	1	2	65-0006	Combo Box
LCBA8	-LCA8	A	Low off/alarm	8	Alarm, Line Voltage	1	2	65-0007	Combo Box
LCBD5	N/A	D	High off	5	dry contacts	1	2		6"x3" Mini Combo
LCBD5	-LCD5	D	High off	5	dry contacts	1	2	65-0008	Combo Box
LCBD6	-LCD6	D	High off	6	Line Voltage	1	2	65-0005	Combo Box
LCBD7	-LCD7	D	High off/alarm	7	Alarm, dry contacts	1	2	65-0006	Combo Box
LCBD8	-LCD8	D	High off/alarm	8	Alarm, Line Voltage	1	2	65-0007	Combo Box
LCBE5	N/A	E	Fill Cycle	5	dry contacts	1	3		6"x3" Mini Combo
LCBE5	-LCE5	E	Fill Cycle	5	dry contacts	1	3	65-0008	Combo Box
LCBE6	-LCE6	E	Fill Cycle	6	Line Voltage	1	3	65-0009	Combo Box
LCBF5	N/A	F	Drain Cycle	5	dry contacts	1	3		6"x3" Mini Combo
LCBF5	-LCF5	F	Drain Cycle	5	dry contacts	1	3	65-0016	Combo Box
LCBF6	-LCF6	F	Drain Cycle	6	Line Voltage	1	3	65-0017	Combo Box
6LCBG5	-6LCG5	G	High and low off	5	dry contacts	2	3	65-0016	Combo Box
6LCBG6	-6LCG6	G	High and low off	6	Line Voltage	2	3	65-0017	Combo Box
6LCBG7	-6LCG7	G	High and low off/alarm	7	Alarm, dry contacts	2	3	65-0018	Combo Box
6LCBG8	-6LCG8	G	High and low off/alarm	8	Alarm, Line Voltage	2	3	65-0019	Combo Box
6LCBH5	-6LCH5	H	Low off, Fill cycle	5	dry contacts	2	4	65-0020	Combo Box
6LCBH6	-6LCH6	H	Low off, Fill cycle	6	Line Voltage	2	4	65-0025	Combo Box
6LCBH7	-6LCH7	H	Low off/alarm, Fill cycle	7	Alarm, dry contacts	2	4	65-0026	Combo Box
6LCBH8	-6LCH8	H	Low off/alarm, Fill cycle	8	Alarm, Line Voltage	2	4	65-0027	Combo Box
6LCBJ5	-6LCJ5	J	Fill cycle, high off	5	dry contacts	2	4	65-0028	Combo Box
6LCBJ6	-6LCJ6	J	Fill cycle, high off	6	Line Voltage	2	4	65-0025	Combo Box
6LCBJ7	-6LCJ7	J	Fill cycle, high off/alarm	7	Alarm, dry contacts	2	4	65-0026	Combo Box
6LCBJ8	-6LCJ8	J	Fill cycle, high off/alarm	8	Alarm, Line Voltage	2	4	65-0027	Combo Box
6LCBK5	-6LCK5	K	Low off, Drain cycle	5	dry contacts	2	4	65-0028	Combo Box
6LCBK6	-6LCK6	K	Low off, Drain cycle	6	Line Voltage	2	4	65-0029	Combo Box
6LCBK7	-6LCK7	K	Low off/alarm, Drain cycle	7	Alarm, dry contacts	2	4	65-0030	Combo Box
6LCBK8	-6LCK8	K	Low off/alarm, Drain cycle	8	Alarm, Line Voltage	2	4	65-0035	Combo Box
6LCBM5	-6LCM5	M	Drain Cycle, High level off	5	dry contacts	2	4	65-0036	Combo Box
6LCBM6	-6LCM6	M	Drain Cycle, High level off	6	Line Voltage	2	4	65-0037	Combo Box
6LCBM7	-6LCM7	M	Drain Cycle, High level off/alarm	7	Alarm, dry contacts	2	4	65-0038	Combo Box
6LCBM8	-6LCM8	M	Drain Cycle, High level off/alarm	8	Alarm, Line Voltage	2	4	65-0039	Combo Box
6LCBN5	-6LCN5	N	Dual fill cycle, common shutoff	5	dry contacts	2	4	65-0030	Combo Box
6LCBN6	-6LCN6	N	Dual fill cycle, common shutoff	6	Line Voltage	2	4	65-0035	Combo Box
6LCBQ5	-6LCQ5	Q	Dual drain cycle, common shutoff	7	dry contacts	2	4	65-0048	Combo Box
6LCBQ6	-6LCQ6	Q	Dual drain cycle, common shutoff	8	Line Voltage	2	4	65-0045	Combo Box
7LCBR5	-7LCR5	R	Low off, Fill cycle, High off	5	dry contacts	3	5	65-0048	Combo Box
7LCBR6	-7LCR6	R	Low off, Fill cycle, High off	6	Line Voltage	3	5	65-0049	Combo Box
7LCBR7	-7LCR7	R	Low off/alarm, Fill cycle, High off/alarm	7	Alarm, dry contacts	3	5	65-0050	Combo Box
7LCBR8	-7LCR8	R	Low off/alarm, Fill cycle, High off/alarm	8	Alarm, Line Voltage	3	5	65-0055	Combo Box
7LCBU5	-7LCU5	U	Low off, Drain cycle, High off	5	dry contacts	3	5	65-0056	Combo Box
7LCBU6	-7LCU6	U	Low off, Drain cycle, High off	6	Line Voltage	3	5	65-0057	Combo Box
7LCBU7	-7LCU7	U	Low off/alarm, Drain cycle, High off/alarm	7	Alarm, dry contacts	3	5	65-0058	Combo Box
7LCBU8	-7LCU8	U	Low off/alarm, Drain cycle, High off/alarm	8	Alarm, Line Voltage	3	5	65-0055	Combo Box

Revision	Initials	Date	Description
0	AJF	5/19/2016	Released
1	AJF	6/1/2016	Added Schematic Column
2	AJF	7/26/2016	Added Single Board LCBs in Small 6"x7" box Models
3	AJF	9/20/2017	Updated for CMR128