

# LD5100 vs LD5200

(The LD5100 has been replaced with the LD5200)

	LD5100	LD5200
Power requirements	100-240VAC	120/230-240VAC
Max. Sensing Cable (SC)	5,000ft/1,524m	10,000ft/3,048m
Max. Sensing Cable (SC-C)	3,500ft/1,066m	7,000ft/2,133m
Local Display	160x160 LCD, bi-color LED	480x272 pixel LCD color touch screen
Integrated maps (uploaded)	-	10
Audible annunciation	Yes	Yes
Scheduled maintenance due alarm	-	Yes
HTML (web) interface	-	Yes
Direct email notification	-	Yes
Virtual / Physical zones (Master/Slave)	32 selectable	32 / 128
Output protocols	Modbus RTU	SNMP, Modbus, N2, BACnet
Communications:		
Relay output(s) (form C)	Two leak, Two Fault	Two leak, Two Fault
4-20mA output	Yes	Yes
EIA-232 port	Yes	Yes
EIA-485 port(s)	2	3
RJ-45 / Ethernet jack	-	Yes



LD5100



LD5200