

## Level switch – RF Capacitance

Instrument Model	Function	Location of Electronics	Output	Power Supply	Option
5711	Single Alarm	Integral / Remote	1 DPDT Relay Contact	AC / DC	None
5712	Dual Alarm	Integral / Remote	1 DPDT Relay Contact for each alarm	AC / DC	Wide-differential by alarm interlock
5715	Single Alarm	Remote	1 DPDT Relay Contact	AC / DC	None

## Level transmitters – RF Capacitance

Instrument Model	Probe Orientation	Location of Electronics	Output / Display	Power Supply	Accuracy
5730 Level Meter (Programmable)	Vertical	Remote	4 – 20mA & 1–5V DC 4 Alarm Relays 8 Character Display and 20 Segment bar graph	90 – 250V AC or 20 – 30V DC	± 1%
5750	Vertical	Integral	4 – 20 mA	9 – 32V DC	± 1%

