

2852-LT Remote Mount Level Monitor

Order a Controller and a Probe as two separate Items

1. CONTROLLER

2852-LT	base price (includes control circuit and PMC)		
	CODE	Power Input	
	1	80-240 VAC, 50/60Hz 0.15 Amp	
	2	Custom	
	3	12 VDC, 0.25 Amp	
	4	24 VDC, 0.25 Amp	
	CODE	Controller Enclosure	
	0	No Housing	
	1	Painted Steel blue (4X/IP65)	
	2	Polycarbonate (4X/IP65)	
	3	Brushed 316SS (4X/IP65)	
	9	Custom	
	CODE	Lights	
	0	No lights	
	1	green and red door mounted pilot lights (uses R2)	
	2	strobe mounted on enclosure	
	CODE	Buzzer	
	0	no buzzer	
	1	buzzer mounted on enclosure	
	CODE	Intrinsic Safety Barrier	
	0	no barrier	
	1	I.S. Barrier at Controller	
	CODE	Jog Button	
	0	no jog button	
	1	Jog Button wired to R1	
2852-LT	-	---	

2 Arjay Probe

The following are the most typical probe configurations. For alternate fittings, materials and options, refer to the Probe Configurator pages.

- PAA-'x'mm-Z** 3/4"npt 316SS process connection
Teflon coated probe, standard duty
specify probe length 'x' in mm
minimum 50mm (2")

- PBA-'x'mm-Z** 1"npt 316SS process connection
Teflon coated probe, heavy duty
specify probe length 'x' in mm
minimum 50mm (2")

- PAA-'x'mm-D('x')-Z** 3/4"npt 316SS process connection
Teflon coated probe, standard duty
316SS inactive sheath
specify probe length 'x' in mm
minimum 50mm (2")
specify sheath length D'x' in mm

Optional Spare Parts and Replacement parts

- 2852-LT-PCB control board
- A00415 PMC Card
- A00736 Fuse Pack for 2852 (pack of 4)
- A00737 Bulb for 2852 Strobe
- A00738 LEDs for 2852 pilot light set