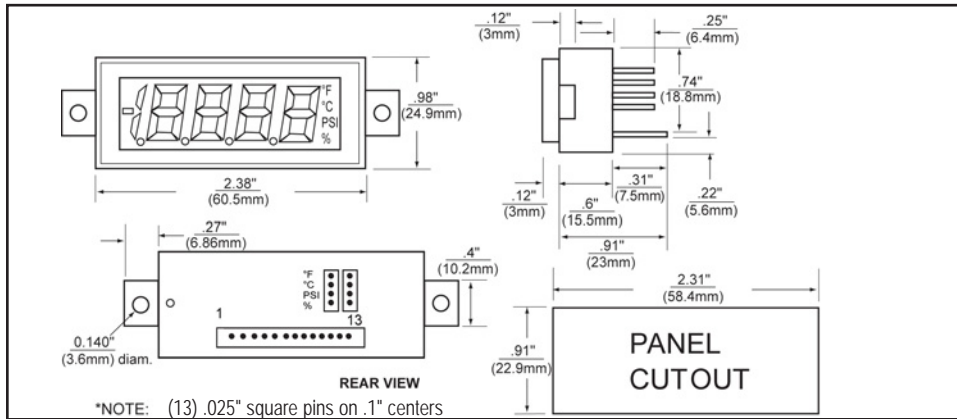


4 1/2 DIGIT PANEL MOUNTING

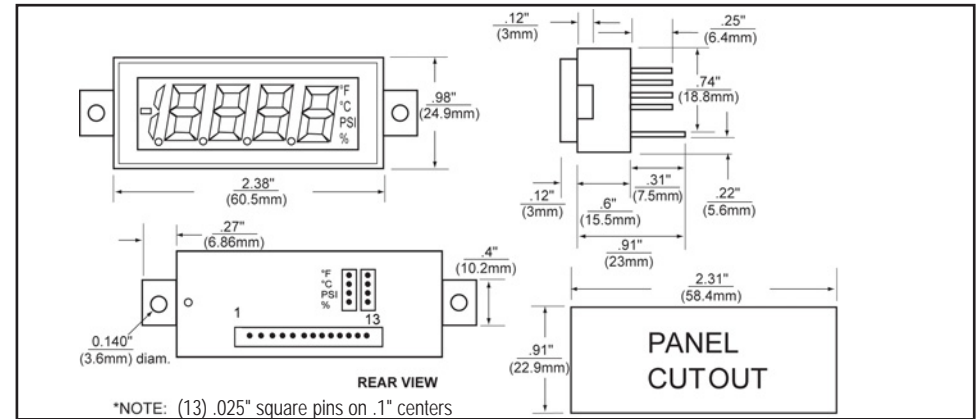


WIRING

Pin	1	2	3	4	5	6	7	8	9	10	11	12	13
	+5V	Neg. Supply	INHl	INLO	Dec. common	Dec. 0000.0 when connected to decimal common	Dec. 000.00 when connected to decimal common	Dec. 00.000 when connected to decimal common	Dec. 0.0000 when connected to decimal common	No connection	Signal Hold when connected to V+	B/L V+ (Backlighted models only)	B/L V- (Backlighted models only)

*Note: If the input signal is not referenced to the power supply, pins 2 & 4 should be tied together for proper operation.

4 1/2 DIGIT PANEL MOUNTING

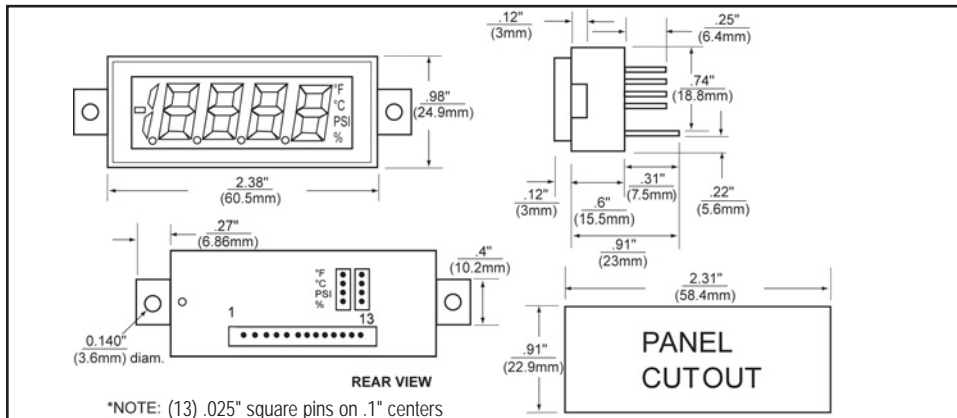


WIRING

Pin	1	2	3	4	5	6	7	8	9	10	11	12	13
	+5V	Neg. Supply	INHl	INLO	Dec. common	Dec. 0000.0 when connected to decimal common	Dec. 000.00 when connected to decimal common	Dec. 00.000 when connected to decimal common	Dec. 0.0000 when connected to decimal common	No connection	Signal Hold when connected to V+	B/L V+ (Backlighted models only)	B/L V- (Backlighted models only)

*Note: If the input signal is not referenced to the power supply, pins 2 & 4 should be tied together for proper operation.

4 1/2 DIGIT PANEL MOUNTING

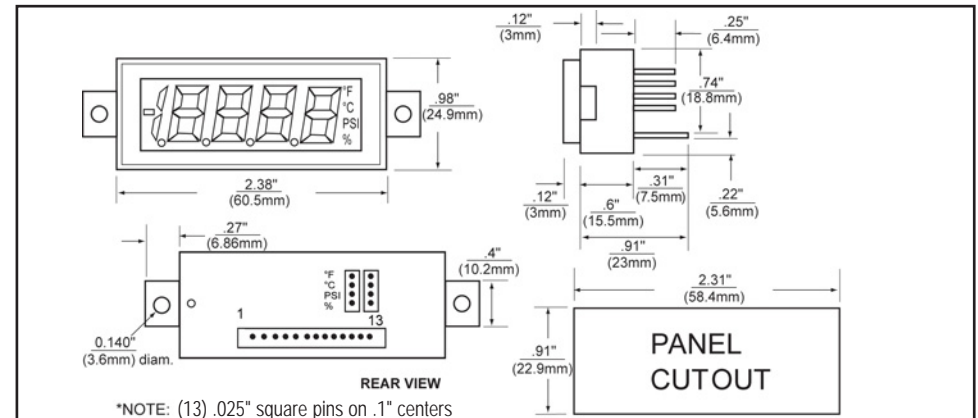


WIRING

Pin	1	2	3	4	5	6	7	8	9	10	11	12	13
	+5V	Neg. Supply	INHl	INLO	Dec. common	Dec. 0000.0 when connected to decimal common	Dec. 000.00 when connected to decimal common	Dec. 00.000 when connected to decimal common	Dec. 0.0000 when connected to decimal common	No connection	Signal Hold when connected to V+	B/L V+ (Backlighted models only)	B/L V- (Backlighted models only)

*Note: If the input signal is not referenced to the power supply, pins 2 & 4 should be tied together for proper operation.

4 1/2 DIGIT PANEL MOUNTING



WIRING

Pin	1	2	3	4	5	6	7	8	9	10	11	12	13
	+5V	Neg. Supply	INHl	INLO	Dec. common	Dec. 0000.0 when connected to decimal common	Dec. 000.00 when connected to decimal common	Dec. 00.000 when connected to decimal common	Dec. 0.0000 when connected to decimal common	No connection	Signal Hold when connected to V+	B/L V+ (Backlighted models only)	B/L V- (Backlighted models only)

*Note: If the input signal is not referenced to the power supply, pins 2 & 4 should be tied together for proper operation.