

PROCESS INDICATOR - PROGRAMMABLE

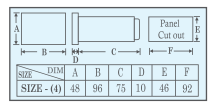


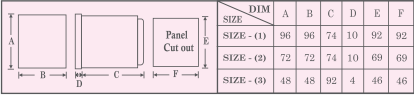




Model Function	PI 4955	PI 955	PI 755	PI 455
Size	1 '		(72 x 72 x 74) mm,	(48 x 48 x 92) mm,
	` '	. , ,	Refer Size (2) table	` '
LED Display	4 Digit, 0.5" Height			4 Digit,0.39" Height
Multiple	Analog Input: A) Current: 1) 0 - 20 ma , 2) 4 - 20 ma B) Voltage: 1) 0 - 05 VDC, 2) 0 - 10 VDC, 3) 0 - 56 mVDC			
Input Sensor				
Display Range	- 1999 to 9999 : Scalable, in Forward / Reverse direction with			
	programmable Bias - offset value.			
Resolution	0.001 / 00.01 / 000.1 / 0001 : Programmable.			
Accuracy	+/- 0.25 % of full scale or +/- 1 digit, whichever is greater.			
Sensor Supply	24 VDC / 30 ma output source (Inbuilt).			
Power Supply	90 to 250 VAC/DC @ 50/60 Hz.(24 VAC/DC provided on request)			
General Features	Setting by key pad, Mounting: Panel mounting type.			
Application	It is use to display following parameters, corresponds to the			
	linear current / voltage input. RPM, MPM, AMP, HZ, % RH, C,			
	F, KG/CM, mBAR, BAR, KG, RATE etc.			

OVER ALL MOUNTING DIMENSIONS (in mm)





Doc. Ref.: Process Indicator SERIES. Data sheet 24