



General Dimensions

Overall Length (L)	Overall Width (W)	Tab Length (A)
(mm) 401.2	(mm) 270.0	(mm) 203.1
(in) 15.8	(in) 10.63	(in) 8

Sensing Region Dimensions

Matrix Width (MW)	Matrix Height (MH)	Columns			Rows		
		CW	CS	Qty.	RW	Pitch RS	Qty.
(mm) 267.2	(mm) 195.3	(mm) 2.03	(mm) 5.14	52	(mm) 2.03	(mm) 5.14	38
(in) 10.52	(in) 7.69	(in) 0.08	(in) 0.202	52	(in) 0.08	(in) 0.202	38

Summary

Total no. of Sensels	Sensel Spatial Resolution
1976	(Sensel per sq-cm) 3.8
1976	(Sensel per sq-in) 24.4

Pressure Ranges

kPa	1723.69
PSI	250