



### General Dimensions

Overall Length (L)	Overall Width (W)	Tab Length (A)
(mm) 481.3	(mm) 181.6	(mm) 300.0
(in) 18.95	(in) 7.15	(in) 11.81

### Sensing Region Dimensions

Matrix Width (MW)	Matrix Height (MH)	Columns			Rows		
		CW	CS	Qty.	RW	Pitch RS	Qty.
(mm) 167.6	(mm) 167.6	(mm) 2.54	(mm) 5.08	33	(mm) 2.54	(mm) 5.08	33
(in) 6.60	(in) 6.60	(in) 0.10	(in) 0.200	33	(in) 0.10	(in) 0.200	33

### Summary

Total no. of Sensels	Sensel Spatial Resolution
1,089	(Sensel per sq-cm) 3.9
1,089	(Sensel per sq-in) 25.0

### Pressure Ranges

kPa	2068
PSI	300