

Thickness 0.375mm

ModeShuntTrace width0.25mmTrace pitch0.50mmSpacer height0.125mm

(inc. 0.05mm adhesive)



SERIES SPECIFICATIONS

Series	Active area	Sensor overall width	Sensor overall length	Tail length	Tail width
FSP01CE	13.00 x 100.00mm	20.00 x 109.00mm	184.00mm	75.00mm	10.00mm
FSP02CE	13.00 x 50.00mm	20.00 x 59.00mm	134.00mm	75.00mm	10.00mm
FSP03CE	39.70 x 39.70mm	ø46.00mm	83.09mm	49.80mm	11.00mm

CHARACTERISTICS

Characteristic	Description	Value	
Actuation force	Actuation force Force to reach $10M\Omega$, Average of 100 samples		
Force range	linear region of log/log, Higher forces can be achieved with custom sensor and actuation methods	Up to 1kg	
Long term drift	1kg for 48hrs, Per log time	< 2%	
Single part repeatability	100 actuations of 1kg, 1 standard deviation/mean	5%	
Part to part repeatability	rt to part repeatability 100 sensors same batch, 1 std. deviation/mean		
Low temp. storage	-20°C for 250hrs, Avg. change in resistance of 5 sensors	2%	
High temp. storage	High temp. storage +85°C for 250hrs, Avg. change in resistance of 5 sensors		
High humidity storage	+85°C/85%RH for 250hrs, Avg. change in resis- tance of 5 sensors	10%	
Lifecycle durability	(10M) 1kg force at 3Hz, Avg. change in resistance of 4 sensors	4%	
Hysteresis	100 actuations of 1kg, Avg. change in resistance of 100 samples	5%	
Operational temp. range	100 cycles at 0.5kg,	–20 to +60°C	
Linear resistance	Resistance between pins 1 & 2, Average of 100 parts same batch	FSP01CE: 1.25k, ±15% FSP02CE: 0.76k, ±15% FSP03CE: ±15%	

Note: All values typical, and quoted at 10N applied force unless otherwise stated. Force dependant on actuation interface, mechanics, touch location, and measurement electronics.

FSP Series

Force Sensing Potentiometer

DIMENSIONS



ORDERING INFORMATION





rev 1/18-1