

**Electrical**

	FLAT MEMBRANE SWITCH		TACTILE MEMBRANE SWITCH		Astm Std.
			Polydome	Metal Dome	
VOLTAGE	*25 VDC Max		*25 VDC Max		
CURRENT	*10 Milliamps		*10 Milliamps		F1681-96
POWER	*250 Milliwatts		*250 Milliwatts		
CIRCUIT RESISTANCE <sup>1</sup>	<100 Ohms		<100 Ohms		F1680-96
INSULATION RESISTANCE	100 Meg-Ohms		100 Meg-Ohms		F1689-96
DIELECTRIC WITHSTANDING	250 V For 1 Min		250 V For 1 Min		F1662-95
CONTACT BOUNCE	20 Milliseconds Maximum		20 Milliseconds Maximum		F1661-95
CAPACITANCE <sup>2</sup>	Layout Dependent		Layout Dependent		F1663-95

**Mechanical**

	FLAT MEMBRANE SWITCH		TACTILE MEMBRANE SWITCH		Astm Std.
			Polydome	Metal Dome	
DIMENSIONAL TOLERANCES	± .015" Overall		± .015" Overall		
ACTUATION FORCE	6 ± 3 Oz.		10 ± 3 Oz.	12 ± 3 Oz.	F1597-95
TRAVEL	.005" - .010"		.025" ± .005"		F1682-96
LIFE/CONTACT CLOSURE CYCLING	10 Million / Key Min		1 Million / Key Min		F1578-95
SHOCK	5G's No Closure		5G's No Closure		
VIBRATION	5G's 3 Axes		5G's 3 Axes		
TACTILE RATIO	Zero		> Zero**		F1570-94

**Environmental**

	FLAT MEMBRANE SWITCH		TACTILE MEMBRANE SWITCH		Astm Std.
			Polydome	Metal Dome	
OPERATING TEMPERATURE	-40° - +85°C		-40° - +65°C	-40° - +85°C	F1596-95
STORAGE TEMPERATURE	-40° - +85°C		-40° - +65°C	-40° - +85°C	F1596-95
HUMIDITY	95% Rel. Humidity		95% Rel. Humidity		F1596-95
	Non-Condensing		Non-Condensing		F1596-95

MANY OF THE ABOVE CHARACTERISTICS CAN BE CUSTOMIZED TO MEET THE REQUIREMENTS OF YOUR DESIGN AND APPLICATION.

1. CIRCUIT RESISTANCE VALUES CALCULATED TYPICALLY AT .05 OHMS/SQUARE/MIL MAXIMUM.
2. CAPACITANCE VALUES CALCULATED TYPICALLY AT (2 PF/LINEAL INCH) + (25 PF/INCH<sup>2</sup>).

\* Switch rating for optimum life.

\*\* Many tactile responses are available depending on the keyboard design.