## MS/Standard solder contacts

Machined copper alloy contacts in a full range of sizes, with closed entry socket design in the size 12 and 16 contacts. A heavy silverplated finish is deposited on all MS style solder contacts for maximum corrosion resistance, maximum current carrying capacity and low millivolt drop.

## **MS/STANDARD SOLDER CONTACTS\***

Part Number	Pin/ Socket	Mating End Size	Wire Barrel Size	Allowable Wire Size	Test Current** Amps	
10-40569	Pin	16	16	16 18	13 10	
10-597107-161	Socket	Short†	10	20 22	7.5 5	
10-40599	Pin	16 Long	16	16 18	13 10	
10-597107-171	Socket	TO LONG		20 22	7.5 5	
10-33646	Pin	12	12	12	23	
10-597107-131	Socket		. –	14	17	
10-35531	Pin	8	8	8	46	
10-35532	Socket		-	10	33	
10-35529	Pin	4	4	4	80	
10-35530	Socket			6	60	
10-35527	Pin	0	0	0 1	150 125	
10-35528	Socket	Ŭ	Ŭ	2	100	

\* Solder Wells Filled

\*\* Contact ratings as stated are test ratings only. The connector could not withstand full rated current through all contacts continuously. Please note that the electrical data given is not an establishment of electrical safety factors. This is left entirely in the designer's hands as he can best determine which peak voltage, switching surges, transients, etc. can be expected in a particular circuit.

† The 10SL, 12S, 14S and 16S connectors require short contacts.

## TABLE I CONTACT ARRANGEMENT SERVICE RATING

MS Service	Operating	mended g Voltage* i Level	Effective Creepage Distance	Mechanical Spacing Nom.	
Rating	DC	AC (RMS)	Nom.		
Inst.	250	200	1/16		
А	700	500	1/8	1/16	
D	1250	900	3/16	1/8	
E	1750	1250	1/4	3/16	
В	2450	1750	5/16	1/4	
С	4200	3000	1	5/16	

\* The values listed in Table I represent operating values which include a generous safety factor. It may be necessary for some applications to exceed the operating voltages listed here. If this is necessary, designers will find Table II useful for determining the degree to which the recommended values of Table I can be exceeded.

TABLE II			
ALTITUDE VOLTAGE DERATING** CHART			

	Nominal Distance		Standard Sea Level Conditions		Pressure Altitude† 50,000 Feet		Pressure Altitude† 70,000 Feet	
MS Service Rating	Airspace	Creepage	Minimum Flashover Voltage AC (RMS)	Test Voltage AC (RMS)	Minimum Flashover Voltage AC (RMS)	Test Voltage AC (RMS)	Minimum Flashover Voltage AC (RMS)	Test Voltage AC (RMS)
Inst.	1/32	1/16	1400	1000	500	400	325	260
А	1/16	1/8	2800	2000	800	600	450	360
D	1/8	3/16	3600	2800	900	675	500	400
E	3/16	1/4	4500	3500	1000	750	550	440
В	1/4	5/16	5700	4500	1100	825	600	480
С	5/16	1	8500	7000	1300	975	700	560

† Not corrected for changes in density due to variations in temperature.

No attempt has been made to recommend operating voltages. The designer must determine his own

operating voltage by the application of a safety factor to the above derating chart to compensate for circuit transients, surges, etc.