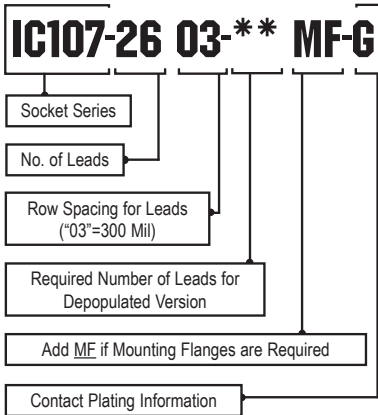
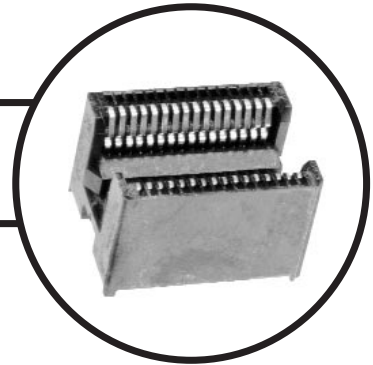


# SOJ (Live Bug)

## IC107 Series

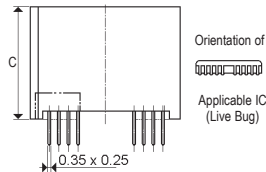
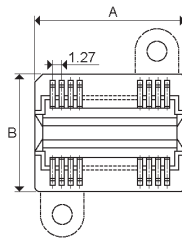


### Characteristics

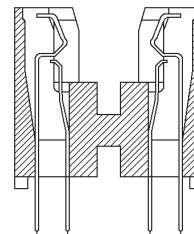
Insulation Resistance: 1,000M $\Omega$  minimum at 500 VDC  
 Withstanding Voltage: 700 VAC for 1 Minute  
 Contact Resistance: 30m $\Omega$  max. at 10mA/20mV (Initial)  
 Operating Temperature: -55°C ~ +170°C

### Material

Insulator: PEI (Glass Filled) UL94V-0  
 Contact: Beryllium Copper  
 Plating: Gold over Nickel



### Contact Detail



Part Number	Row	No. of Leads	DIMENSIONS		
	Spacing		A	B	C
IC107-2403-****-G	300	24	18.8	15.6	15.0
IC107-2603-20**-G	300	20	20.1	15.6	15.0
IC107-2603-****-G	300	26	20.1	15.6	15.0
IC107-2603-24**-G	300	24	21.4	15.6	15.0
IC107-2803-****-G	300	28	21.4	15.6	15.0
IC107-4003-XXXX-G	300	32	24.0	15.6	15.0
IC107-3203-****-G	300	40	29.0	15.6	15.0
IC107-26035-20**-G	300	20	20.1	16.8	15.0
IC107-26035-****-G	350	26	20.1	16.8	15.0
IC107-2804-24**-G	350	24	21.4	18.0	15.0
IC107-2804-****-G	400	28	21.4	18.0	15.0
IC107-3204-****-G	400	32	24.0	18.0	15.0
IC107-3604-****-G	400	36	26.5	18.0	15.0
IC107-4004-****-G	400	40	29.0	18.0	15.0
IC107-4204-****-G	400	42	30.3	18.0	15.0
IC107-4404-****-G	400	44	31.6	18.0	15.0
IC107-3405-****-G	500	34	25.2	20.7	15.0