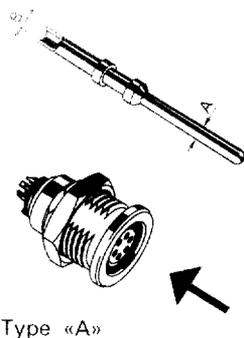




ELECTRICAL SPECIFICATIONS MULTIPOLE CONNECTORS



SERIES 103 1031	REFERENCE NUMBER	Number of Contacts	Contact Diameter A [mm]	Wire Barrel Diameter B [mm]	Contact Termination for			Insulating Material	Impedance [Ω]	Test Voltage [kV] in mated position				Max. Admissible Current [A] at 20°C Temperature Rise	Max. Admissible Current [A] at 40°C Temperature Rise
					Solder	Crimp	P.c.b. solder			AC rms	DC	Contact to Body	Contact to Contact		
103 A051 103 Z051		2	1.3	1.2	●			PTFE		1.5	2.2	2.2	3.0	9.0	13
103 A052 103 Z052		3	1.3	1.2	●		●	PTFE		1.2	1.5	1.8	2.0	8.5	12
103 A053 103 Z053		4	0.9	0.8	●		●	PTFE		1.2	1.6	2.0	2.4	5.0	7.0
103 A054 103 Z054		5	0.9	0.8	●	●	●	PEEK PTFE		1.1	1.4	1.9	2.2	4.8	6.8
103 A056 103 Z056		6	0.7	0.6	●	●	●	PEEK PBT		1.0	1.3	2.0	2.0	3.5	5.2
103 A057 103 Z057		7	0.7	0.6	●	●	●	PEEK PBT		1.0	1.3	2.0	2.0	3.2	5.0
103 A062 103 Z062		12	0.5	0.4	●		●	PEEK		0.9	1.2	1.5	1.8	1.5	2.0
1031 A010 1031 Z010		10	0.7	0.6	●	●	●	PEEK PBT		1.4	1.5	2.0	2.2	3.2	4.5
1031 A012 1031 Z012		12	0.7	0.6	●	●	●	PEEK PBT		1.4	1.5	2.0	2.2	3.0	4.2
1031 A019 1031 Z019		19	0.5	0.4	●	●	●	PEEK		1.2	0.9	2.0	1.5	1.8	2.5

For contact numbering see section P