

Wiring, Printed Certified for Canada - Component

COMPANY

MULTI-TEKNIK MONSTERKORT AB
 Banehagsgatan 6
 Gothenburg, 414 51 Sweden

E111176

Type	Cond Width		Cond Thk	SS/DSO	Area Diam	Max Report Date After	Surface Mount	Assembly Solder Process	Solder Limits	Oper Temp	Max	Meets C	DSR	I	
	Min	Max													
Metal base single-layer printed wiring boards															
9052-1	0.12	0.12	35	SS	76.0	No	-	-	-	260	20	130	V-0	-	-
9052-2	0.12	0.36	35	SS	76.0	No	-	-	-	260	20	130	V-0	-	-
Multilayer printed wiring boards															
9020-04	0.10	0.10	34 Int:17	DS	50.8	No	-	-	-	288	10	130	V-0	▲	*
9029-12	0.08	0.24	17 Int:136	DS	25.4	No	-	-	-	280	20	130	V-0	All	*
9029-17	0.15	0.16	17 Int:70	DS	50.8	No	-	-	-	260	20	105	V-0	-	*
9029-18	0.15	0.16	17 Int:70	DS	50.8	No	-	-	-	260	20	105	V-0	-	*
9052-3	0.05	0.12	17 Int:102	DS	75.0	No	-	-	-	260	20	130	V-0	All	-
9052-4	0.12	0.12	17 Int:102	DS	75.0	No	-	-	-	260	20	130	V-0	All	-
9704-2	0.1	0.1	17 Int:68	DS	25.4	No	-	-	-	288	20	130	V-0	All	*
Single layer metal base printed wiring boards															
9704-3	0.1	0.1	17	SS	50.8	No	-	-	-	288	20	130	V-0	All	0
Single layer printed wiring boards															
9020-01	0.08	0.11	17	DS	50.8	No	-	-	-	260	10	130	V-0	▲	*
9052-10	1.60	4.80	34	DS	76.2	No	-	-	-	260	20	130	V-0	All	-
9052-11	0.08	0.2	17	DS	15.2	No	-	-	-	260	20	130	V-0	All	-

9052-12	0.05	0.08	17	SS	127	No	-	-	-	260	20	130	V-0	All	-
9052-13	0.2	0.58	17	DS	12.7	No	-	-	-	290	7	130	V-0	All	-
9052-14	0.2	0.58	17	DS	50.8	No	-	-	-	290	7	130	V-0	All	-
9052-15	0.2	0.58	17	DS	12.7	No	-	-	-	260	7	130	V-0	All	-
9052-5	0.2	0.58	34	DS	12.7	No	-	-	-	316	7	130	V-0	All	-
9052-6	0.2	0.58	34	DS	50.8	No	-	-	-	316	7	130	V-0	All	-
9052-7	0.05	0.08	17	DS	127	No	-	-	-	260	20	130	V-0	All	-
9052-8	0.05	0.08	17	DS	76.2	No	-	-	-	260	20	130	V-0	All	-
9052-9	0.1	0.1	34.3	SS	15.2	No	-	-	-	260	10	105	V-0	All	-
Singlelayer printed wiring boards															
9704-1	0.1	0.1	17	DS	25.4	No	-	-	-	288	20	130	V-0	All	*

* - CTI marking is optional and may be marked on the printed wiring board.



- when the external Cu thickness is 136 mic, Min. conductor width is 0.31 mm and Min. Edge conductor width is 0.33 mm.

a - when the external copper thickness is 136mic, the min. conductor and min. edge conductor width are both 0.15mm.

b - when the external copper thickness is 136mic, the min. conductor and min. edge conductor width are both 0.19mm.

c - when the external copper thickness is 136mic, the min. conductor and min. edge conductor width are both 0.17mm.

d - when the external copper thickness is 136mic, the min. conductor and min. edge conductor width are both 0.21mm.

Marking: Company name or trademark  or file number and type designation and the Recognized Component Mark for Canada, . May be followed by a suffix to denote factory identification or flammability classification.

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