UL Product iQ®



Wiring, Printed - Component

COMPANY

MULTICIRCUITS INC

2301 UNIVERSAL ST OSHKOSH, WI 54904-9146 United States

Cond Width Max Max Report Assembly SS/ Date Solder Meets C Min Cond Area Surface Solder Oper Min Edge Thk DS/ Diam After Mount **Process Process** Limits Temp Flame UL796 T 2022-Temp 01-01 Technology °C °C °C Class Туре DSO Cycles DSR mm mm mic mm sec 1 Multilayer printed wiring boards 288 * 2-0 0.08 0.08 17.8 DS 50.8 No 10 130 V-0 All Int:102 * 4-0 0.08 0.08 17.8 DS 101.6 No _ _ 288 10 130 V-0 All Int:102 DS 3 6-0 0.05 0.05 8.5 101.6 288 10 V-0 No _ _ 130 All Int:136 Multilayer printed wiring boards, flammability only Recognition V-0 2s-0 DS No 288 10 _ _ _ _ 10 4s-0 DS No 288 V-0 _ Single layer metal base printed wiring boards. 0 MB1 0.10 0.10 34 SS 89 No 288 10 130 V-0 All 0 SS 10 MB2 0.08 0.09 34 89 288 140 V-0 No _ All Single layer printed wiring boards * 3-0 0.08 0.18 34.3 DS 76.2 No 288 10 130 V-0 All _ _ _ 5-0 0.05 0.05 8.5 DS 101.6 No 288 10 130 V-0 All 3 Single layer printed wiring boards, flammability only Recognition 10 V-0 1s-0 DS 288 No -_ _ _ -

E134393

3s-0	-	-	-	DS	-	No	-	-	-	288	10	-	V-0	-	-
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* - CTI marking is optional and may be marked on the printed wiring board.

Marking: Company name or trademark file number and type designation. May be followed by a suffix to denote factory identification or flammability classification..

Last Updated on 2022-06-17

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