ZPMV2 August 7, 1996 Component – Wiring, Printed

GALAXY CIRCUITS INC 383 RANDY RD , CAROL STREAM IL 60188

E183160 (N)

Clad Cond Width Min Edge Thk					Max Area Diam	Sold Lts Temp	Time	Max Oper	UL94 Flame	Meets UL796 Direct
Type	In.	In.	Mils	SS/DS+	(In.)	C(F)	Sec	Temp	Class	Support
Single layer printed wiring boards.										
1-0	0.004	0.004	0.7	DS	1.0	274(525)	15	130	94V-0	All
Multilayer mass laminated printed wiring boards.										
2-0	0.004	0.004	0.7	DS	1.0	274(525)	15	130	94V-0	All
Multile	aver prin	ted wirir	g boar	ds.						
3-0	0.004	0.004	0.7	DS	1.0	274(525)	15	130	94V-0	All
(+)SS-	Single si	ded, DS-I	Double	or single s	ided.					

Reports: August 26, 1996; August 27, 1996; August 28, 1996.

(Cont. on B card)

119946002

H1067

Underwriters Laboratories Inc.®

D11/0303771

ZPMV2 August 7, 1996 Component - Wiring, Printed

GALAXY CIRCUITS INC

E183160 (N) (B-cont. from A card)

Marking: Company name or GCI and type designation.

See General Information Preceding These Recognitions.

A ≜ Symbol is marked on those products within a given type designation that comply with direct support of current-carrying parts performance level requirements of UL 796. "All" is used to indicate that all base materials under that type designation comply with direct support of current-carrying parts performance level requirements of UL 796.

For use only in equipment where the acceptability of the combination is determined by Underwrit-

ers Laboratories Inc.