

ZPMV2

August 8, 2000

Wiring, Printed - Component

BARGSTEN NACHF GMBH

E194760

ROGEN 54 INDUSTRIEGEBIET WEST, 23843 BAD

OLDESLOE FED REP GERMANY

Type	Cond Width			SS/DS+	Max Area Diam In.	Sold Lts		Max Oper Temp C	UL94 Flame Class	Meets UL796 DSR #
	Min In.	Min Edge In.	Cond Thk Mils			C	Sec			
Single layer printed wiring boards.										
BA1	0.004	0.008	1.3	DS	8.0	260	20	130	94V-0	—

%-Includes chromic-sulfuric acid as an etchant.

##-May be followed by additional digits to indicate the copper-cladding thickness and the number of sides clad.

\$\$-May also be designated LT-GFO.

+SS-Single sided, DS-Double or single sided.

@-Various UL94 flammability classification is marked on individual boards.

*CTI PLC is marked on individual board.

**Silver conductors with a maximum voltage of 100 V, minimum spacings between conductors of opposite polarity is 1/32 in.

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#A triangle 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 requirement of UL796.

Marking: Company name or trademark  and type designation may be followed by suffix to denote factory identification or burning test classification.

See General Information Preceding These Recognitions

For use only in equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.

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