UL Product iO™



ZPMV2.E324220 - Wiring, Printed - Component

Wiring, Printed - Component

GLOBAL SUCCESS CIRCUITS CO LTD

E324220

Second-Period Of Industrial Park Wan'An County Ji'an, JiangXi 343800 China

	Cond Width			Max						Max			
Type	Min mm(in)	Min Edge mm(in)	Cond Thk mic(mil)	SS/ DS/ DSO	Area Diam mm(in)	Solder		Assembly Solder Process (IPC)		Oper Temp	Flame	Meets UL796	c
													т
						.c	sec	°C	Cycles	°C	Class	DSR	1
Multilayer	printed wi	iring board	5	93	9			× 6		·	23 1	, a - 10	
G- 2(Note 1)	0.1 (0.004)	0.3 (0.012)	34 (1.34) Int:204	DS	50.8 (2)	288	20		-	130	V-0	All	٠
W-2	0.075 (0.003)	0.15 (0.006)	17 (0.67) Int:68	DS	50.8	288	20		-	130	V-0	All	
Single lay	er metal ba	se printed	wiring board	s									_
AL01	0.22 (0.009)	0.26 (0.01)	34 (1.34)	ss	50.8	288	20			90	V-0	All	0
AL02	0.15 (0.006)	0.2 (0.008)	28 (1.1)	ss	50.8	288	20	-	÷	130	V-0	All	0
Single lay	er printed v	viring boar	ds				_						_
T-1	0.075 (0.003)	0.15 (0.006)	17 (0.67)	DS	50.8	288	20		-	130	V-0	All	•

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

Note1 -& - When the external copper thickness is 34-102 mic, the midboard and edge conductor width is 0.10mm and 0.30mm. When the external copper thickness is 102-204mic, the midboard conductor width is 0.40mm, the edge conductor width is 0.42mm.

Marking: Company name or tradename "E324220" or trademark denote factory identification or burning test classification.





type designation. May be followed by a suffix to

Last Updated on 2021-07-14

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.