## UL Product **iQ**®



## Wiring, Printed - Component

COMPANY

**TVR SRL** 

Via Lago Maggiore 15 Schio, VI 36015 Italy

E132602

Cond Width					Max Report				Max							
	Min	Min Edge	Cond Thk		Area Diam	date After	Surface Mount	Asse Sol Process	der	Solo Lim		Oper Temp	Flame	Meets UL796		
Туре	mm	mm	mic	DSO	mm	2022- 01-01	Technology	Temp °C	Cycles	°C	sec	°C	Class	DSR	I	
Multilayer printed wiring boards																
A	0.10	0.10	16.5 Int:66	DS	76.2	No	-	-	-	260	10	120	V-0	All	*	
В	0.10	0.10	16.5 Int:66	DS	76.2	No	-	-	-	288	20	130	V-0	All	*	
c	0.088	0.088	5 Int:66	DS	76.2	No	-	-	-	288	20	130	V-0	All	*	
M (ASP 1)	0.088	0.088	5 Int:66	DS	76.2	Yes	Yes	260	6	-	-	130	V-0	All	3	
· · · ·															$\square$	
Single layer printed wiring boards															•	
2	0.088	0.088	5	DS	76.2	No	-	-	-	288	20	130	V-0	All	*	
3	0.10	0.10	33	DS	76.2	No	-	-	-	288	20	130	V-0	All	0	
6 (ASP 1)	0.088	0.088	5	DS	76.2	Yes	Yes	260	6	-	-	130	V-0	All	3	

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

DS - Double-Sided

NOTE - 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 **An Wares** or file number and type designation. May be followed by a suffix to denote factory

identification or flammability classification..

Last Updated on 2023-02-23

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