Tantalum Capacitors Selection Guide				
Solid Tantalum Capacitors				
Features	Туре		Configuration	
Epoxy resin molded chip				
Face-down	New Structure Ultra miniature	251 252M	0	
	(1005, 1608, 2012, 3216L, size)			
	Part Number Change			
	High Reliability Series			
	[AEC-Q200 Compliant]			
	(1608,2012,3216,3216L size)			
	Ultra-Miniature, Ultra-Low Profile and Hi		6	
	(1608L,2012L,3216L size)	<u>251T</u>		
	Standard Series	267M		
	Extended Series	267E		
	High Reliability Series	267N		
Small size,	High Reliability Series			
	[AEC-Q200 Compliant]	<u>267N</u>		
	For Aero-space	267P	1	
Ultra miniature (20	•	278	0	
Low profile (1.2mm	,	277	S	
High Reliability & Withstanding high temperature		271		
Ultra Low ESR	- I a a a a a a a a a a a a a a a a a a	281	60	
Built-in fuse		269		
	Complete Lead-free	279	0	
	Conventional terminal structure	TCA		
	(2012,3216,3216L,3528,6032,7343,7343L			
	Part Number Change			
Capacitors with	Face-down terminal structure	<u>TCB</u>	Ó	
Conductive Polymer	Ultra miniature(1608,2012,3126L			
	size)			
	Part Number Change			
Hermetic/metal case				
Excellent stability 8		111		
	Extended Series	112	— — —	
	Epoxy dipping			
High reliability		204	<u>~</u>	
	Silicone resin molding			
	frequency noise by-passing			
	have been discontinued.	242	-	
· ·	our Overseas Sales Dept. about			
High speed pulse by-passing				
Built-in fuse	High speed pulse by-passing	210	C7	
Dane in 1430	Ultra high speed pulse by-passing	247	C	
Wet Tantalum Capacitors				
Hermetic/Tantalum case High voltage,high capacitance,		311		
high stability, high				

Circuit Protection Components Guide				
FEATURES	TYPE	CONFIGURATION		
Circuit Protector **Type JAA have been Discontinued. Please inquire with our Oversea Sales Dept.	<u>JAA</u>			
Micro Fuse **Type JAD have been Discontinued. Please inquire with our Oversea Sales Dept.	<u>JAD</u>	2.0		
Micro Fuse	JAE	139		
Micro Fuse	JAG	i 🥟		
Micro Fuse	JAH	•		
Micro Fuse	JAH L Series			
New High Current Micro Fuse	<u>JHB</u>	124		
High Current Micro Fuse	JHC	53.5		
Micro Fuse	KAB	•		
Micro Fuse	KAB T Series	4		
Micro Fuse	KAC	Ø		
Micro Fuse	KAE	0		
Micro Fuse	KAH	3		
Surge Absorber	KVA	2		

Notifications for use Ta/Film and Circuit protection line up.

This information is designed to provide general information on our products.

Although this information has been documented carefully,

Matsuo does not assume any liability for its accuracy,

or any responsibility for its use. Specifications are subject to change without prior notice.

Please inquire of the Matsuo Sales Department to confirm specifications prior to use.