































Tantalum Capacitors Selection Guide			
Solid Tantalum Capacitors			
Features	Type		Configuration
Epoxy resin molded chip			
Face-down	New Structure Ultra miniature (1005, 1608, 2012, 3216L, size)	251	
	Part Number Change		
	High Reliability Series [AEC-Q200 Compliant]	252M	
	(1608,2012,3216,3216L size)		
	Ultra-Miniature,Ultra-Low Profile and Hi (1608L,2012L,3216L size)	251T	
Small size,	Standard Series	267M	
	Extended Series	267E	
	High Reliability Series	267N	
	High Reliability Series [AEC-Q200 Compliant]	267N	
	For Aero-space	267P	
Ultra miniature (2012 size)		278	
Low profile (1.2mm max.)		277	
High Reliability & Withstanding high temperature		271	
Ultra Low ESR		281	
Built-in fuse		269	
	Complete Lead-free	279	
Capacitors with Conductive Polymer	Conventional terminal structure (2012,3216,3216L,3528,6032,7343,7343L) Part Number Change	TCA	
	Face-down terminal structure Ultra miniature(1608,2012,3126L size) Part Number Change	TCB	
Hermetic/metal case			
Excellent stability & high reliability		111	
	Extended Series	112	
Epoxy dipping			
High reliability		204	
Silicone resin molding			
High frequency noise by-passing Type 242 and 245 have been discontinued. Please inquire with our Overseas Sales Dept. about		242	
High speed pulse by-passing			
Built-in fuse	High speed pulse by-passing	245	
	Ultra high speed pulse by-passing	247	
Wet Tantalum Capacitors			
Hermetic/Tantalum case		311	
High voltage,high capacitance,			
high stability, high reliability and low leakage current.			

Circuit Protection Components Guide		
FEATURES	TYPE	CONFIGURATION
Circuit Protector ※Type JAA have been Discontinued. Please inquire with our Oversea Sales Dept.	JAA	
Micro Fuse ※Type JAD have been Discontinued. Please inquire with our Oversea Sales Dept.	JAD	
Micro Fuse	JAE	
Micro Fuse	JAG	
Micro Fuse	JAH	
Micro Fuse	JAH L Series	
New High Current Micro Fuse	JHB	
New High Current Micro Fuse	JHC	
Micro Fuse	KAB	
Micro Fuse	KAB T Series	
Micro Fuse	KAC	
Micro Fuse	KAE	
Micro Fuse	KAH	
Surge Absorber	KVA	

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.