

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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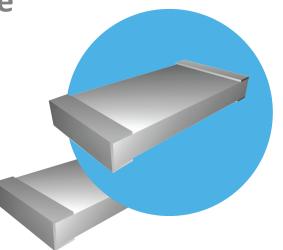
Resistors



Precision Military and Space Qualified Chip Resistors

MIL-CHIP Series

- Now qualified to MIL-PRF-55342 Space Level T
- Four industry standard sizes available
- MIL-PRF-55342 Characteristics E, H, K, and M
- MIL-PRF-55342 extended reliability levels C, M, P, R, S and T



MIL-PRF-55342 Qualified Product Listing (QPL)

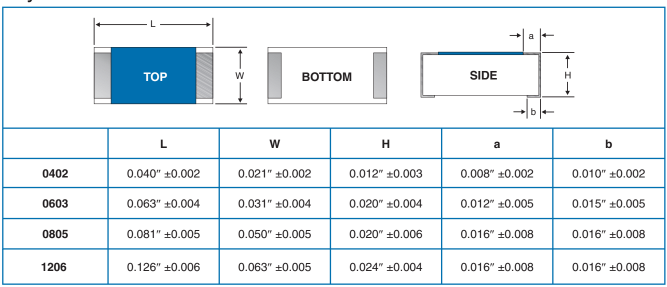
Style Size	Technology	MIL-PRF-55342 Characteristic	Tolerance	Resistance Range (Ω)	Range Voltage*		Reliability Level	Termination Type
Style 11 RM0402	Thin Film PFC Series (TaNFilm®)	E, H, K, M	±0.1%	100R - 30K		50	C, M, P, R, S	
			±1%	49R9 - 29K	30			
			±2%, ±5%	51R0 - 30K	30			
			±10%	51R0 - 27K				
Style 12	Thin Film PFC Series (TaNFilm®)	E, H, K, M	±0.1%, ±1%	10R0 - 59K	50	100	C, M, P, R, S, T	
RM0603			±2%, ±5%, ±10%	10R0- 56K	50			
	Thin Film PFC Series (TaNFilm®)	E, H, K, M	±0.1%	10R0 - 125K		150	C, M, P, R, S, T	Type `B´
Style 06 RM0705			±1%	10R0- 124K	50			Sn/Pb solder over nickel
			±2%, ±5%, ±10%	10R0- 120K				barrier
	Thin Film PFC Series (TaNFilm®)	E, H, K, M	±0.1%	100R - 500K		250	C, M, P, R, S, T	
Style 07 RM1206			±1%	10R0- 499K	100			
	(120 11 1111)		±2%, ±5%, ±10%	10R0- 470K				

^{*}Note: Voltage shall not exceed \sqrt{P} X R.

MIL-CHIP Series



Physical Data



Environmental Data

Environmental Test	Thin Film Performance						
MIL-PRF-55342	MIL-PRF-55342 Characteristic H	Typical IRC ∆R					
Thermal Shock	±0.25%	±0.02%					
Low Temperature Operation	±0.25%	±0.01%					
Short-time Overload	±0.10%	±0.01%					
High Temperature Exposure	±0.50%	±0.03%					
Resistance to Solder	±0.25%	±0.01%					
Moisture Resistance	±0.40%	±0.03%					
Life	±2.0%	±0.03%					

Precision Military and Space Qualified Chip Resistors





Ordering Procedure

Example: D55342H07B1E00S (Style RM1206, \pm 50ppm/°C, specification number 07, SnPb termination, $1k\Omega$, \pm 1%, failure rate 0.001%/1000 hours)



1 Military Designator		2 Characteristic		3 Specification		4 Termination		5 Value & Tolerance		6 Product Level	
	0402,	Ε	25ppm/°C	11	0402	В	SnPb	4 character code.	С	Non-ER	
M55342	0603,	Н	50 ppm/°C	12	0603			Letter code marks	М	1%/1000hrs	
	0805	K	100 ppm/°C	06	0805			decimal position and	Р	0.1%/1000hrs	
D55342	1206	M	300 ppm/°C	07	1206			indicates multiplier	R	0.01%/1000hrs	
								and tolerance - see	S	0.001%/1000hrs	
								table below.	Т	Space level	

Value	&	Multiplier					
Tolerance	Code	x1	x 1000	x1000,000			
	0.1%	А	В	С			
	1%	D	Е	F			
Tolerance	2%	G	Н	Т			
	5%	J	K	L			
	10%	М	N	Р			