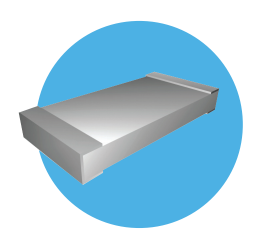
#### **Resistors**



# 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)

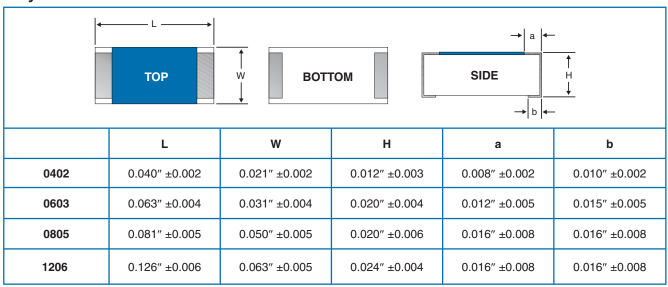
Style Size	Technology	MIL-PRF-55342 Characteristic	Tolerance	$\begin{array}{ccc} \textbf{Resistance} & \textbf{Rated} \\ \textbf{Range} & \textbf{Voltage*} \\ \textbf{($\Omega$)} & \textbf{($V$)} \end{array}$		Rated Power (mW)	Reliability Level	Termination Type
Style 11 RM0402	Thin Film PFC Series (TaNFilm®)	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®)	es E, H, K, M	±0.1%	100R - 500K		250	C, M, P, R, S, T	
Style 07 RM1206			±1%	10R0- 499K	100			
			±2%, ±5%, ±10%	10R0- 470K				

<sup>\*</sup>Note: Voltage shall not exceed √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%					

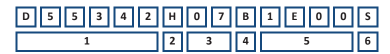
## Precision Military and Space Qualified Chip Resistors





### **Ordering Procedure**

**Example:** D55342H07B1E00S (Style RM1206, ±50ppm/°C, specification number 07, SnPb termination, 1kΩ, ±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%	Α	В	С			
	1%	D	Е	F			
Tolerance	2%	G	Н	Т			
	5%	J	K	L			
	10%	М	N	Р			