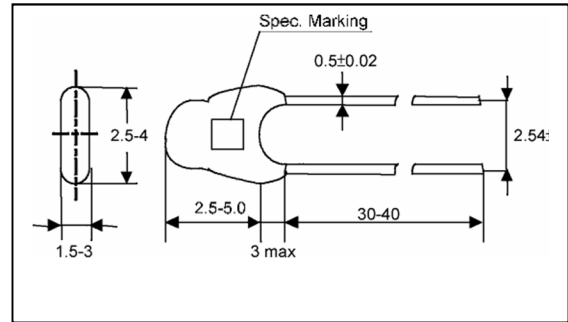




ATC3 Series NTC Thermistors

A range of NTC thermistors suitable for temperature control and temperature compensation



Part No.	Zero Power Resistance at 25°C	R25 Tolerance	B _{25/85} Value	B Value Tolerance	Operating Temperature Range	Dissipation Factor	Thermal Time Constant	Rated Power at 25°C
	R25 (kΩ)	(±%)	(K)	(±%)	(°C)	δ(mW/°C)	Tc(s)	Pmax (mW)
901ATC3-#P	0.9	1,2,3 or 5	3935	1~3	-40~+125	2.5	18	150
102ATC3-#P	1		3935					
152ATC3-#P	1.5		3935					
202ATC3-#P	2		3975					
222ATC3-#P	2.2		3975					
272ATC3-#P	2.7		3975					
302ATC3-#P	3		3975					
332ATC3-#P	3.3		3975					
472ATC3-#P	4.7		3975					
502ATC3-#P	5		3975					
682ATC3-#P	6.8		3975					
103ATC3A-#P	10		3740					
103ATC3B-#P	10		3975					
123ATC3-#P	12		3740					
153ATC3-#P	15		3740					
203ATC3-#P	20		3740					
223ATC3-#P	22		3740					
333ATC3-#P	33		4090					
473ATC3-#P	47		4090					
503ATC3-#P	50		3975					
683ATC3-#P	68	4190						
104ATC3-#P	100	4190						
154ATC3-#P	150	4370						
224ATC3-#P	220	4370						
334ATC3-#P	330	4570						
474ATC3-#P	470	4570						

Note: # = R25 Tolerance 1 = 1%, 2 = 2%, etc
 Alternative R25/B values available
 Taped versions in reel or ammo-pack also available