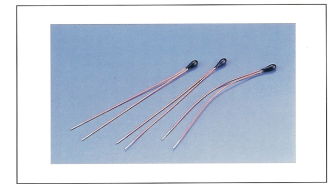
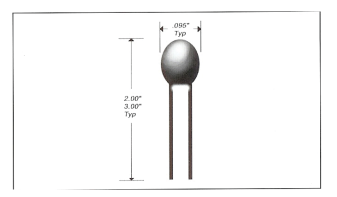
美隆電子有限公司 MAYLOON ELECTRONIC CO., LTD.,

SINLOON® **SENSOR (NTC THERMISTOR)**

PM Series





FEATURES:

- Tolerance resistance matched to specific temperature
- Reduced cost for high volume application
- Proprietary processes produce top of the line quality and stability
- ±1% to ±10% tolerances

PM Series thermistors are precision tested at a chosen tolerance to specific temperature. This cost effective thermistor provides and advantage to industries with high volume application, such as in HVAC, automotive, and industrial markets.

SPECIFICATIONS			
Temperature rating/ Recommended operating ranges	PM Series thermistors may be intermittently cycled at temperatures from -50°C to 150°C. Optimum stability is achieved when they are stored at temperatures less than 50°C and operated continuously	Tolerances	±0.25°C ±0.5°C ±1% ±2% ±5%
	in temperatures less than 100°C	Dissipation constant	2mW/°C in still air 13 mW/°C in stirred oil
R/T curves	PM Series thermistors are available in all R/T curve materials. Detailed curve material information		Typically 0.75 second in stirred oil
Standard Point Matched temperature	on pages 35-37 -20°C 0°C	Maximum power rating	30 mW at 25°C to 1 mW at 100°C (used in "self-heat" applications such as liquid level control and air flow sensing)
	25°C 37°C 70°C 100°C	Custom options	Additional temperature and tolerance ranges. Various lead materials, diameters and lengths.

ORDERING INFORMATION

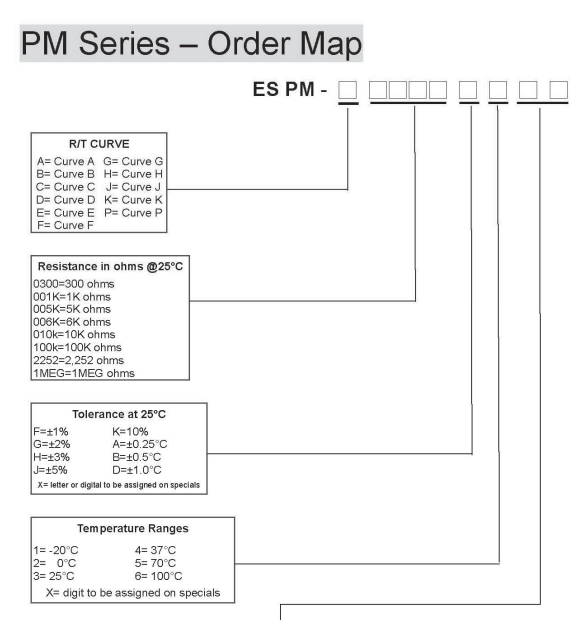
Examples of Point Matched NTC Thermistors - PM Series

Part No.	R/T Curve	Res. In ohms @25°C	Tolerance	Point Matched	Lead Type	AWG	Coating	O.L.
ES PM-A2252-F3-13	А	2,252	±1°C	25°C	Tinned copper	30	Phenolic	2"
ES PM-A010K-F3-13	А	10K	±1°C	25°C	Tinned copper	30	Phenolic	3"
ES PM-C010K-F3-23	C	10K	±1°C	25°C	Tinned copper	30	Phenolic	2"
ES PM-A005K-H3-13	A	5K	±3°C	25°C	Tinned copper	30	Phenolic	3"
ES PM-A100K-H3-13	A	100K	±3°C	25°C	Tinned copper	30	Phenolic	2"
ES PM-A2252-H3-13	A	2,252	±5°C	25°C	Tinned copper	30	Phenolic	2"
ES PM-A2252-J3-15	А	2,252	±5°C	25°C	Tinned copper	28	Phenolic	2"
ES PM-A005K-J3-13	А	5K	±5°C	25°C	Tinned copper	30	Phenolic	2"
ES PM-D100K-K3-13	D	100K	±10°C	25°C	Tinned copper	30	Phenolic	2"
ES PM-J1MEG-K3-15	J	1MEG	±10°C	25°C	Tinned copper	28	Phenolic	2"





- XX



			8						,		
2" Leads			1		3" Lea	ds	5				
Code	AWG	Lead o.d.	Lead Type	Chip Coating	1	Code	AWG	Lead o.d.	Lead T	уре	Chip Coating
04	30	0.010"	Tinned Copper	Uncoated	1	21	32	0.008"	Nickel		Phenolic
05	26	0.0169"	Tinned Copper	Ероху	1	22	32	0.008"	Tinned Copp	er	Ероху
06	28	0.0126"	Tinned Copper	Ероху	1	23	30	0.010"	Tinned Copp	er	Phenolic
07	32	0.008"	Tinned Copper	Phenolic	1	24	30	0.010"	Tinned Copper Epoxy		Ероху
08	30	0.010"	Nickel	Phenolic	1	25	28	0.0126"	Tinned Copp	er	Phenolic
09	26	0.0159"	Tinned Copper	Uncoated	1	26	28	0.0126"	Tinned Copp	er	Epoxy
10	26	0.0159"	Tinned Copper	Phenolic	1	27	32	0.008"	Tinned Alloy	180r	Phenolic
11	32	0.008"	Nickel	Phenolic	1	28	32	0.008"	Tinned Alloy	180	Ероху
12	32	0.008"	Tinned Copper	Epoxy	1	31	30	0.010"	Red Teflon A	lloy 180	Epoxy
13	30	0.010"	Tinned Copper 🍃	Phenolic		41*	30	0.010	Ag/Cu Twiste	ed Kynar	Epoxy
14	30	0.010"	Tinned Copper	Epoxy		* 6K to	0 30K	only			
15	28	0.0126"	Tinned Copper	Phenolic							
16	28	0.0126"	Tinned Copper	Uncoated		-	_	4			(K)
17	32	0.008"	Tinned Alloy 180	Phenolic For optional lengths other than 2" or 3" substitute XX							
18	32	0.008"	Tinned Alloy 180	Epoxy with lengths in inches							
19	32	0.008"	Tinned Copper	Uncoated Example 4"=04							
20	28	0.0126"	Nickel	Phenolic		LAAIII	pie 4	-0-			

