

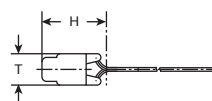
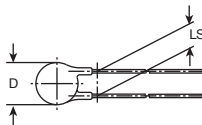
EPCOS NTC Thermistors



INRUSH CURRENT LIMITERS

Features:

- Usable in series connections up to 265V rms
- Coated thermistor disk
- Small size
- UL Approval (E69802)



For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Epcos Part No.	R ₂₅ (Ω)	I _{max} (A)	Dimensions: mm				Price Each			
				øD	T	H	LS	1	10	100	1000
871-B57153S479M	B57153S479M	4.7	3.0	8.5	6	13	5	.80	.592	.322	.271
871-B57153S100M	B57153S100M	10	2.0	8.5	6	13	5	.80	.592	.322	.271
871-B57153S150M	B57153S150M	15	1.8	8.5	6	13	5	.80	.592	.322	.271
871-B57153S330M	B57153S330M	33	1.3	8.5	6	13	5	.80	.592	.322	.271
871-B57211P0100M301	B57211P0100M301	4	5	13	20	6	7.5	1.14	.90	.675	-
871-B57211P0120M301	B57211P0120M301	5	5	13	20	6	7.5	1.14	.90	.675	-
871-B57211P0160M301	B57211P0160M301	10	4	13	20	6	7.5	1.14	.90	.675	-
871-B57211P0200M301	B57211P0200M301	12	4	13	20	6	7.5	1.14	.90	.675	-
871-B57211P0250M301	B57211P0250M301	16	3	13	20	6	7.5	1.14	.90	.675	-
871-B57211P0409M301	B57211P0409M301	20	3	13	20	6	7.5	1.14	.90	.675	-
871-B57211P0509M301	B57211P0509M301	25	2.5	13	20	6	7.5	1.14	.90	.675	-
871-B57213P0309M301	B57213P0309M301	3	7	14.5	7	22	7.5	1.25	.99	.743	-
871-B57213P0409M301	B57213P0409M301	4	6	14.5	7	22	7.5	1.25	.99	.743	-
871-B57213P0509M301	B57213P0509M301	5	6	14.5	7	22	7.5	1.25	.99	.743	-
871-B57235S509M	B57235S509M	5	4.2	9.5	6	14	5	.90	.684	.38	.327
871-B57235S609M	B57235S609M	6	4.0	9.5	6	14	5	.90	.684	.38	.327
871-B57235S809M	B57235S809M	8	3.5	9.5	6	14	5	.85	.644	.357	.307
871-B57235S100M	B57235S100M	10	3.0	9.5	6	14	5	.90	.684	.38	.327
871-B57236S509M	B57236S509M	5	4.5	11.5	6	16	5	1.08	.854	.641	.428
871-B57236S100M	B57236S100M	10	3.5	11.5	6	16	5	1.08	.854	.641	.428
871-B57236S160M	B57236S160M	16	2.9	11.5	6	16	5	1.08	.854	.641	.428
871-B57236S200M	B57236S200M	20	2.8	11.5	6	16	5	1.08	.854	.641	.428
871-B57236S250M	B57236S250M	25	2.5	11.5	6	16	5	1.08	.854	.641	.428
871-B57236S500M	B57236S500M	50	1.9	11.5	6	16	5	1.08	.854	.641	.428
871-B57237S109M	B57237S109M	1.0	9.0	15	7	22	7.5	1.32	1.05	.781	.521
871-B57237S229M	B57237S229M	2.2	7.0	15	7	22	7.5	1.32	1.05	.781	.521
871-B57237S259M	B57237S259M	2.5	6.5	15	7	22	7.5	1.32	1.05	.781	.521
871-B57237S479M	B57237S479M	4.7	5.1	15	7	22	7.5	1.32	1.05	.781	.521
871-B57237S509M	B57237S509M	5.0	5.0	15	7	22	7.5	1.32	1.05	.781	.521
871-B57237S100M	B57237S100M	10	3.7	15	7	22	7.5	1.32	1.05	.781	.521
871-B57237S150M	B57237S150M	15	3.0	15	7	22	7.5	1.32	1.05	.781	.521
871-B57237S220M	B57237S220M	22	2.8	15	7	22	7.5	1.32	1.05	.781	.521
871-B57237S330M	B57237S330M	33	2.5	15	7	22	7.5	1.32	1.05	.781	.521
871-B57238S259M	B57238S259M	2.5	8.4	16	7	23	7.5	1.38	1.09	.817	.545
871-B57238S509M	B57238S509M	5	6.4	16	7	23	7.5	1.38	1.09	.817	.545
871-B57238S100M	B57238S100M	10	5.0	16	7	23	7.5	1.38	1.09	.817	.545
871-B57238S150M	B57238S150M	15	4.4	16	7	23	7.5	1.38	1.09	.817	.545
871-B57238S160M	B57238S160M	16	4.0	16	7	23	7.5	1.60	1.27	.948	.632
871-B57238S220M	B57238S220M	22	4.0	16	7	23	7.5	1.38	1.09	.817	.545
871-B57238S250M	B57238S250M	25	3.4	16	7	23	7.5	1.60	1.27	.948	.632
871-B57364S109M	B57364S109M	1	16	21	7	28	7.5	2.52	2.04	1.56	1.04
871-B57364S259M	B57364S259M	2.5	11	21	7	28	7.5	2.52	2.04	1.56	1.04
871-B57364S509M	B57364S509M	5	8.5	21	7	28	7.5	2.52	2.04	1.56	1.04
871-B57364S100M	B57364S100M	10	7.5	21	7	28	7.5	2.52	2.04	1.56	1.04
871-B57464S109M	B57464S109M	1	20	26	7	31	7.5	5.15	4.64	3.51	2.89
871-B57127P508M301	B57127P508M301	0.5	30	31	7	39	7.5	2.86	2.26	1.70	1.13
871-B57127P209M301	B57127P209M301	2	23	31	7	39	7.5	2.93	2.32	1.74	1.16
871-B57127P509M301	B57127P509M301	5	20	31	7	39	7.5	3.04	2.41	1.81	1.20
871-B57127P709M301	B57127P709M301	7	17	31	7	39	7.5	3.04	2.41	1.81	1.20
871-B57127P100M301	B57127P100M301	10	15	31	7	39	7.5	3.12	2.47	1.85	1.23
871-B57127P109M301	B57127P109M301	10	30	31	7	39	7.5	2.86	2.26	1.70	1.13

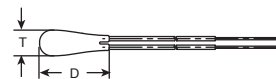
Thermal Protection

Epcos

TEMPERATURE MEASUREMENT MINIATURE SENSORS WITH BENDABLE WIRE LEADS

Features:

- Fast response
- High measuring accuracy
- Epoxy resin encapsulation
- PTFE-insulated leads of silver-plated nickel wire, AWG 30
- UL approval (E69802)



For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Epcos Part No.	R ₂₅ (Ω)	Max. Power (mW)	Resistance Tolerance	Dissipation Factor (mW/K)	Dimensions: mm		Price Each			
						øD	T	1	10	100	500
871-B57861S202F40	B57861S202F40	2000	60	±1%	1.5	6.5	2.41	2.64	2.14	1.64	1.25
871-B57861S302F40	B57861S302F40	3000	60	±1%	1.5	6.5	2.41	2.64	2.14	1.64	1.25
871-B57861S502F40	B57861S502F40	5000	60	±1%	1.5	6.5	2.41	2.64	2.14	1.64	1.25
871-B57861S103F40	B57861S103F40	10000	60	±1%	1.5	6.5	2.41	2.64	2.14	1.64	1.25
871-B57861S303F40	B57861S303F40	30000	60	±1%	1.5	6.5	2.41	2.64	2.14	1.64	1.25
871-B57861S503F40	B57861S503F40	50000	60	±1%	1.5	6.5	2.41	2.64	2.14	1.64	1.25
871-B57861S104F40	B57861S104F40	100000	60	±1%	1.5	6.5	2.41	2.64	2.14	1.64	1.25
871-B57862S103F40	B57862S103F40	10000	60	±1%	1.7	7.5	2.8	4.40	3.96	3.00	2.47
871-B57863S103F40	B57863S103F40	10000	60	±1%	1.5	6.5	2.41	3.15	2.54	1.99	1.48
871-B57863S303F40	B57863S303F40	30000	60	±1%	1.5	6.5	2.41	3.15	2.54	1.99	1.48