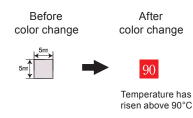
## Irreversible Temperature label Mini **RoHS** Compliant

## Mini

Ideal for monitoring the temperature of small parts







Туре	Color-change temperature°C	Color-change	Color-change accuracy	JAN code	Туре	Color-change temperature°C	Color-change	Color-change accuracy	JAN code
No.50	50	White ↓ Red	±2℃	4582130421277	No.90	90	White ↓ Red	±2℃	4582130421352
No.55	55			4582130421284	No.95	95			4582130421369
No.60	60			4582130421291	No.100	100			4582130421376
No.65	65			4582130421307	No.105	105			4582130421383
No.70	70			4582130421314	No.110	110			4582130421390
No.75	75			4582130421321	No.115	115			4582130421406
No.80	80			4582130421338	No.120	120			4582130421413
No.85	85	1		4582130421345	No.125	125			4582130421420

200 labels per box



Temperature label S ROHS Compliant

POINT!! 5-temperature stepped

indication at 5°C intervals



**5**S

small parts

Temperature indicator label 5S has 5 temperatures on a single label, making it ideal for temperature measurements in test situations.



Caution on Use

\* Color changes at each temperature are the same as for LI.

Туре	Temperature combination (°C)	Color-change accuracy	JAN code
58-50	50- 55- 60- 65- 70		4582130421437
5S-55	55- 60- 65- 70- 75		4582130421444
5S-60	60- 65- 70- 75- 80		4582130421451
5S-65	65- 70- 75- 80- 85		4582130421468
5S-70	70- 75- 80- 85- 90	+2°C	4582130421475
5S-75	75— 80— 85— 90— 95		4582130421482
5S-80	80- 85- 90- 95-100		4582130421499
5S-85	85- 90- 95-100-105		4582130421505
58-90	90- 95-100-105-110		4582130421512
5S-95	95-100-105-110-115		4582130421529

20 labels per box

Super mini, mini and S are designed for indoor use and therefore should be used only in indoor environments. Using these products in conditions where they are exposed to the effects of substances such as water, oil, solvents and plasticizers (e.g. through surface adhesion, soaking from underneath, or in atmospheres consisting of such substances) may lead to an inaccurate color change.