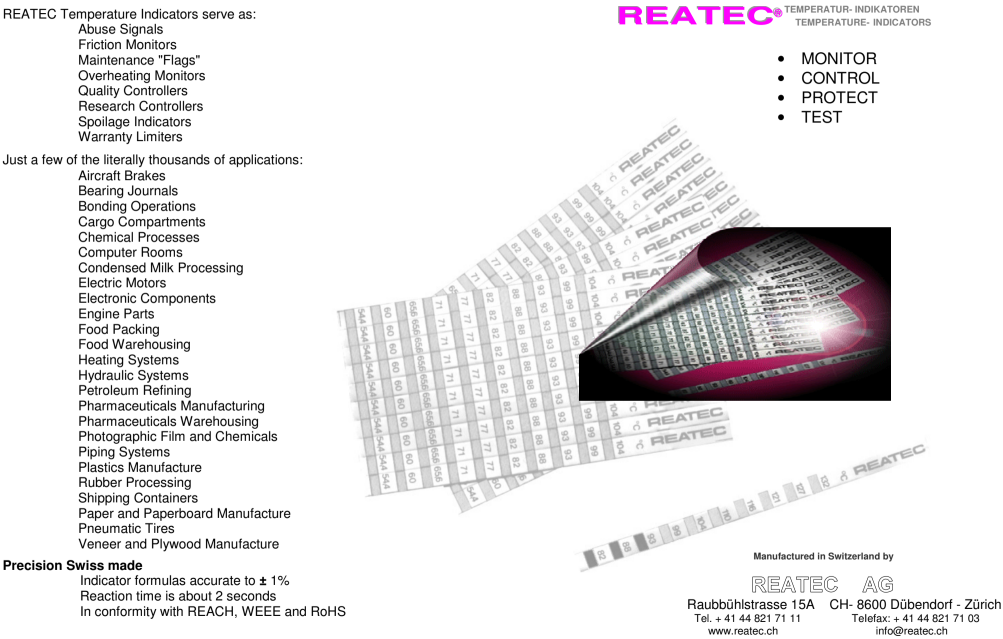
Applications

Often, manufacturing and processing businesses can considerably reduce costs in monitoring critical temperatures by using REATEC strips and points.



Protect your product and process

REATEC® TEMPERATURE INDICATORS

verify and locate HOT SPOTS in electronic and mechanical equipment. Indicate OVERHEATING in critical areas

Void guarantees and warranties when equipment is used above specified temperature limits.

With many manufacturing processes and products it is essential that critical heat levels either are reached or not exceeded. Remaining within these parameters can be significant for manufacturing casts or product quality. This is where REATEC temperature indicator strips or points are applied.

REATEC temperature indicators measure temperatures within the range of 37.8 ℃ and 264 ℃ by means of an irreversible change of colour, from grey to black.

Several temperature measurement points are combined on each strip. The combinations cover a range from approx. 60 °C, 40 °C or 20 °C in 10 assembly levels. Individual measuring points can be supplied.

REATEC temperature indicators are an important alternative to thermometers. At minimum cost they can be used for applications where thermometers fail owing to their size, rigidity, shock sensitivity, cost or for other reasons.

REATEC® Temperature Indicator Standard Strips

with 10 elements are self-adhesive (can be supplied non-adhesive).

The grading increments of the indicators range between 3- 8° C; increments of 2° C can be supplied for part segmentation (see table).

The standard strips have been designed for use under normal, clean and dry conditions which ensure that the indicator points do not get in contact with grease, oils, solvents or moisture. Contact with these substances could lead to a fake colour change.

REATEC® Temperature Indicator Strips P

Are protected against unwanted influences such as moisture and grease. Ranges P01, P1A, P02, P2A and P03 are fully sealed. Ranges P3A, P04 and P41 will be fully sealed only if the covering adhesive foil carefully stuck on a clean surface.

Type P indicator strips are less sensitive to compression. They are therefore particularly suitable for applications on presses, calandar cylinders, etc.

REATEC Type P is only available with standard increments (Range P01 - P41).

Overview of the measuring ranges that can be supplied (subject to change)

Strips with 10 elements standard increments

Strips with narrow increments Not available as P-Type

001 (P01)	002 (P02)	003 (P03)	004 (P04)	01A (P1A)	02A (P2A)	03A (P3A)	041 (P41)	062	082	102		214	(
77 71 65,6 60 54,4 49	132 127 121 116 110 104	188 182 177 171 166 160	254 249 243 232 224 216	104 99 93 88 82 77	160 154 149 143 138 132	216 209 204 199 193 188	260 254 249 243 232 224	80 78 76 74 72 70	100 98 96 94 92 90	120 118 116 114 112 110		232 227 223 218 214	
46 43.3 40,6 37,8	99 93 88 82	154 149 143 138	209 204 199 193	71 65,6 60 54,4	127 121 116 110	182 177 171 166	216 209 204 199	68 66 64 62	88 86 84 82	108 106 104 102			

REATEC® Temperature Indicator Points

In principle, all temperature points supplied on strips can also be supplied as individual points. In such a case, a distinction has to be made according to their design:

110	110	110	110	110	110	110	110	110	110
110	110	110	110	110	110	110	110	110	110
110	110	110	110	110	110	110	110	110	110

Mini Individual Points 5×7 mm paper or Alu backed, adhesive. Available unrestricted for all temperatures listed from $37,8-264 \ ^{\circ}C$ Package size: 500 pieces



Indicator Points, 17 x 17 mm can be supplied for list temperatures of $37,8 \,^{\circ}$ C to $121 \,^{\circ}$ C. They correspond to Type P. Package size: 100 pieces



Indicator Points, round are not supplied in standard design, but may be ordered custom-engineered.

Indicator points are used mainly in applications where a defined maximum temperature is to be shown, e.g. with electronic components, in electrical distributors (transition resistance), etc.

Custom-Designed REATEC® Temperature Indicators

For instance, they can be designed as indicator points on a continuous strip for automatic application to prefabricated parts.