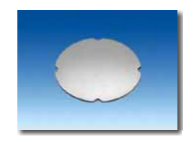
Insert Labels



Customized inscription

The labels can be inscribed with text and symbols not listed in the ordering data.

Append the following codes to the order number:

- Text line(s) in upper/lower case, upper case only for beginning of line (e.g. "Lift out"): K0Y
- Text line(s) in upper case (e.g. "LIFT OUT"): K1Y
 Text line(s) in lower case (e.g. "lift out"): K2Y
- Text line(s) in upper/lower case, all words begin with uppercase letters (e.g. "Lift Out"): K5Y
- Symbols with number according to DIN Report 4 (ISO 7000, IEC 60417, DIN 30600): K3Y
- Any inscription or symbols according to order form supplement: K9Y

The DIN Report 4 can be obtained from Beuth Verlag GmbH, D-10772 Berlin

Examples for customized inscription



Two-line inscription in upper-/lowercase lettering



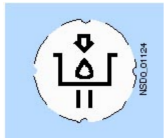
Single-line inscription in uppercase lettering



Three-line inscription in lowercase lettering



Symbol No. 19 to DIN Report 4



Symbol according to order supplement

Ordering notes

When ordering, specify the required inscription in plain text in addition to the order number and order code. In the case of special inscriptions with words in languages other than German, give the exact spelling and specify the language. In the case of symbols with No., quote the corresponding standard.

By default, a letter height of 4 mm (for a single line of text) or 3 mm (for 2 or 3 lines of text) is used for text inscriptions.

The typeface used is Univers. Other letter heights and typefaces are possible, but must be specified when ordering.

For round insert labels, the maximum possible number of characters per line is:

- 10 characters for one line of text,
- 8 characters for 2 lines of text,
- 6 characters for 3 lines of text, but 10 characters in the middle line.

For square insert labels, 10 characters are possible per line.

In the case of multi-line inscriptions, the text must be assigned to the respective line, e.g. "L1= Lift, L2=Lower". For long words you can also specify the end-of-line division.

For special symbols (short code K9Y), a CAD drawing in DXF format should be submitted.

Ordering example

You want a label with symbol No. 19 to DIN 30600:

3SB19 01-4AZ K3Y Z = 19 DIN 30600

© 2001 - 2006 Siemens AG, Automation and Drives