## Bayonet ring case stainless steel with limit switch contact assembly

This data sheet contains information on the number of the maximum possible contacts, the electrical connections, the ordering information and the options of model TGelCh with limit switch contact assembly with standard-/ magnetic-, electronic or inductive contacts, furthermore dimensional drawings with the position of the electrical connections.

Data sheet 8211 contains all details of the available versions of the model TGeICh without limit switch contact assembly. These information as well as the required ordering information are also valid for the version with limit switch contact assembly, as far as not described differently.
In model overview 9.1000 defintions, applications and functions of the particular models of limit switch contact assemblies are described generally and in detail. It also contains comprehensive information on the selection, switching functions and minimum spans, operating conditions, Ex-protection, options and others.

## Standard Versions

## Available limit switch contact assemblies

1. Direct (electromechanical)

$$
\begin{array}{ll}
\text { 1.1 Standard contact } & \text { S } \\
\text { 1.2 Magnetic contact } & \mathbf{M} \\
\text { 2. } \begin{array}{l}
\text { Indirect (contactless) }
\end{array} & \\
\text { 2.1 Electronic contact } & \text { E } \\
\text { 2.2 Induktive contact } & \text { I } \\
\text { 2.3 Pneumatic contact } & \mathbf{P} \text { upon request }
\end{array}
$$

Number of the maximum possible contacts

|  | NCS 100 | NCS 160 |
| :---: | :---: | :---: |
| up to $3 \times \mathrm{S}$ | O | O |
| $4 \times \mathrm{S}^{1)}$ | upon request | O |
| up to $3 \times \mathrm{M}^{1}$ | O | O |
| $4 \times \mathrm{M}^{1)}$ | upon request | O |
| up to $3 \times \mathrm{E}$ | O | O |
| $4 \times \mathrm{E}$ | upon request | upon request |
| up to $3 \times \mathrm{I}$ | O | O |
| $4 \times \mathrm{I}$ | upon request | upon request |
| O= available |  |  |
| 1) alternatively as double change-over contact |  |  |

Case Protection Type (EN 60529 / IEC 529) IP 65

## Nominal Case Size

100, 160 (mm) (4", 6")

## Window

Polycarbonate

## Adjusting Mechanism Limit Setting Pointer

All instruments have an adjustable lock in the window. The limit setting pointer is set to the value at which the switching operation should happen, externally by the removable key.


## Electrical Connection

- for limit switch contact assembly (S/M): plug connector
- for limit switch contact assembly (E) : cable connection box black
- for limit switch contact assembly (I) : cable connection box blue, for identifictaion of an intrinsically safe circuitry, otherwise as E


## Plug Connector and Cable Connection Box

IP 65, 6-pin, with M $20 \times 1.5$ screwed cable gland with pull relief, terminals numbered according to wiring diagram (at the instrument), protective contact available


The position of the electrical connection can be seen on the dimensional drawings, see page 2 and page 4 (cable entry).



Compared to the basic models there are deviations in the front-to-back size, see table.
The remaining dimensions can be seen on data sheet 8211 .

## Centre back stem position with pivot / every angle

without code letters


Dimensional Data ( $\mathrm{mm} /$ inches) and Weights (kg / lb)

| NCS/Model | b1 | m | 0 | r | approx. weight ${ }^{1)}$ TGelCh |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100 1, 2 and 3 contacts | $\begin{aligned} & 99 \\ & 3.9 \end{aligned}$ | $\begin{gathered} 31 \\ 1.22 \end{gathered}$ | $\begin{gathered} 3 \\ 0.12 \end{gathered}$ | $\begin{aligned} & 94 \\ & 3.7 \end{aligned}$ | $\begin{aligned} & 0.95 \\ & 2.09 \end{aligned}$ |
| 1004 contacts | $\begin{aligned} & 106 \\ & 4.17 \end{aligned}$ | $\begin{gathered} 31 \\ 1.22 \end{gathered}$ | $\begin{gathered} 3 \\ 0.12 \end{gathered}$ | $\begin{aligned} & 94 \\ & 3.7 \end{aligned}$ | $\begin{aligned} & 0.95 \\ & 2.09 \end{aligned}$ |
| 160 all limit switch contact assemblies with 1 and 2 contacts (111, I22, see next line) | $\begin{aligned} & 105 \\ & 4.13 \end{aligned}$ | $\begin{gathered} 31 \\ 1.22 \end{gathered}$ | $\begin{gathered} 6 \\ 0.24 \end{gathered}$ | $\begin{gathered} 121 \\ 4.76 \end{gathered}$ | $\begin{gathered} 1.45 \\ 3.2 \end{gathered}$ |
| 160 all limit switch contact assemblies with 3 and 4 contacts and I 11 and I 22 | $\begin{aligned} & 115 \\ & 4.53 \end{aligned}$ | $\begin{gathered} 31 \\ 1.22 \end{gathered}$ | $\begin{gathered} 6 \\ 0.24 \end{gathered}$ | $\begin{gathered} 121 \\ 4.76 \end{gathered}$ | $\begin{gathered} 1.50 \\ 3.3 \end{gathered}$ |



## Information on limit switch contact assemblies with 3 and 4 contacts

Compared to thermometers with 2 contacts the limit setting pointers of thermometers with 3 or 4 contacts are not adjustable one above the other in every case.

| Behaviour of the limit setting pointers to each other |  |  |  |
| :--- | :---: | :---: | :---: |
| Model <br> Limit switch <br> contact assembly | 3 limit setting pointers | N |  |
| S, M | NCS 100 | NCS 160 | NCS 100 |

## Switching functions

The limit setting pointers, that are not adjustable one above the other for limit switch contact assemblies with 3 or 4 contacts are separated by a point when indicating the switching function.
Example: M 222.1 4-fold; 3rd and 4th limit setting pointer not adjustable one above the other
E 1.22.1 4-fold; only the two pointers in the middle are adjustable one above the other
Minimum distance of the not adjustable (one above the other) pointers in angular degrees

| Model <br> Limit switch <br> contact assembly | NCS 100 | NCS 160 |
| :--- | :---: | :---: |
| S, M | 15 | 10 |
| E, I | 35 | 28 |

## Electrical Connection

## Cable entry

- IP 65
- cable entry M $12 \times 1.5$ with pull relief and 1 m connection cable
- available for max. $4 \times$ S / M
more than 1 m connection cable upon request


## Centre Back Stem Postion with pivot / every angle

without code letters


Dimensional Data (mm / inches) and Weights (kg / lb)

| NCS/model | b1 | m2 | r2 | r3 | r6 | approx.weight ${ }^{1)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TSCh |  |  |  |  |  |  |

