Gas-actuated Thermometer, Every Angle

Bayonet ring case stainless steel With limit switch contact assembly



This data sheet contains information on the maximum possible number of contacts, on electrical connections, ordering information and options concerning the model TGelCh with limit switch contact assemblies (with low-action, magnetic, electronic or inductive contacts), as well as dimensional drawings with the position of the electrical connections.

Data sheet 8211 contains all details concerning the available versions of model TGelCh without limit switches. These details as well as the required ordering information apply also to the version with limit switches, unless otherwise stated below.

Model overview 9.1000 contains general and detailed definitions, applications and operating principles for the respective limit switch types. It also provides detailed information on the selection, switching functions and minimum spans, on operating conditions, explosion protection, options and others.



Standard Versions

Available Limit Switch Contact Assemblies

- 1. Direct (electromechanical)
 - 1.1 Low-action contact M 1.2 Magnetic contact
- 2. Indirect (contact-free)
 - 2.1 Electronic contact E 2.2 Inductive contact
 - 2.3 Pneumatic contact P upon request

Maximum Possible Number of Contacts

	NCS 100	NCS 160
up to 3 x S 4 x S ¹⁾	O upon request	0
up to 3 x M 4 x M ¹⁾	O upon request	0
up to 3 x E 4 x E	O upon request	O upon request
up to 3 x I 4 x I	O upon request	O upon request
O = available		

Degree of Protection (DIN EN 60 529/IEC 529) **IP65**

Nominal Case Sizes

100, 160 mm (4, 6")

Window

Polycarbonate

Adjusting Mechanism Limit Setting Pointer

All instruments are equipped with an adjusting lock in the window. With the removable key, the limit setting pointer can be externally set to the value of the desired switch point.

Electrical Connection

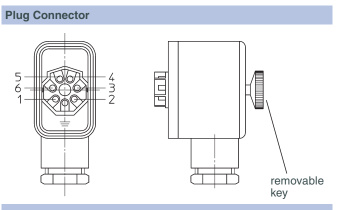
- for limit switch (S/M): for limit switch (E):
- for limit switch (I):

plug connector terminal box black terminal box blue,

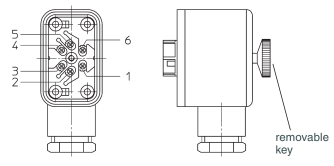
for identification of an intrinsically safe circuit, anything else as E

Plug Connector and Terminal Box

IP65, 6-pin, with M20x1.5 screwed cable gland with strain relief, terminals numbered according to wiring diagram (on the device), protective contact available



Terminal Box



For the position of the electrical connection, please refer to the dimensional drawings, see pages 2 and 4 (cable entry).

1) optionally as double change-over contact

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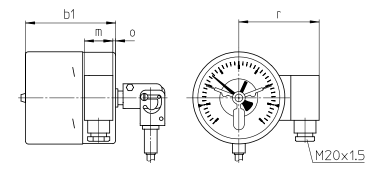


Case Configurations, Code Letters, Dimensional Data and Weights

Compared to the basic model, there are deviations in the front-to-back sizes, see table. Please refer to data sheet 8211 for the other dimensional data.

Centre Back Stem Position with Pivot (Every Angle)

without code letters



Dimensional Data (mm/inch) and Weights (kg/lb)					
NCS/type	b1	m	0	r	approx. weight ¹⁾ TGelCh
100 1, 2 and 3 contacts	99	31	3	94	0.95
	3.9	1.22	0.12	3.7	2.09
100 4 contacts	106	31	3	94	0.95
	4.17	1.22	0.12	3.7	2.09
160 all limit switches with 1 and 2 contacts (I11, I22, see next row)	105	31	6	121	1.45
	4.13	1.22	0.24	4.76	3.2
160 all limit switches with 3 and 4 contacts and I11 and I22	115	31	6	121	1.50
	4.53	1.22	0.24	4.76	3.31

 $^{^{1)}}$ The data are examples and relate to model TGelCh, A3, dF = 12 , L = 200 mm, $G\frac{1}{2}$, E12 and M1221.

Ordering Information, Limit Setting Pointer

	Gas-actuated Th	ermo	meter Every Angle, with Limit Switch Contact Assembly	TGelCh
	When installing li	mit su	vitches, the order text of the basic device is supplemented by	
	code letters			
	0000 1011010	S M	low-action contact e.g.	М
		E	electronic contact	
		ī	inductive contact	
		•	madelive contact	
	code number	1	making contact	
	for the switching	2	breaking contact e.g.	2
fun wis act	function (clock-	3	single change-over contact as low-action or magnetic contact	
	wise direction of	11	1st and 2nd making contact	
	action at rising	12	1st making contact / 2nd breaking contact	
	temperature)	21	1st breaking contact / 2nd making contact	
		22	1st and 2nd breaking contact	
		33	double change-over contact as low-action or magnetic contact	
Please note	To ensure optimuorder text: - switching temp - switching range - if you require a			
			itch contact assemblies with 3 or 4 contacts see below	
Ontions	Information on lin	nit sw		
Options		nit sw adjus	sting lock with non-removable key	
Options	Information on lin	nit sw adjus limit	sting lock with non-removable key switch contact assembly with pneumatic contact upon request	
Options	Information on lin	adjus limit switc	sting lock with non-removable key switch contact assembly with pneumatic contact upon request ching distance fixing (from 2 contacts onwards) upon request	
Options	Information on lin for all limit switch types	adjus limit switc sepa	sting lock with non-removable key switch contact assembly with pneumatic contact upon request ching distance fixing (from 2 contacts onwards) upon request urated circuits	
Options	Information on lin for all limit switch types	adjus limit switc sepa wire	sting lock with non-removable key switch contact assembly with pneumatic contact upon request ching distance fixing (from 2 contacts onwards) upon request	
Options	Information on lin for all limit switch types	adjus limit switc sepa wire conta	sting lock with non-removable key switch contact assembly with pneumatic contact upon request thing distance fixing (from 2 contacts onwards) upon request trated circuits break control (parallel resistor for each contact)	
Options	Information on lin for all limit switch types S/M contacts	adjus limit switc sepa wire conta	sting lock with non-removable key switch contact assembly with pneumatic contact upon request ching distance fixing (from 2 contacts onwards) upon request trated circuits break control (parallel resistor for each contact) act pins made of special materials upon request	
Options	Information on lin for all limit switch types S/M contacts E contacts	adjus limit switc sepa wire conta PNP safet react	sting lock with non-removable key switch contact assembly with pneumatic contact upon request ching distance fixing (from 2 contacts onwards) upon request arated circuits break control (parallel resistor for each contact) act pins made of special materials upon request switching output as 2-wire connection	
Options	Information on lin for all limit switch types S/M contacts E contacts I contacts	adjust limit switch separation wire contained pNP safet reaction to the contained point of the contained pnp safet reaction terms.	sting lock with non-removable key switch contact assembly with pneumatic contact upon request ching distance fixing (from 2 contacts onwards) upon request arated circuits break control (parallel resistor for each contact) act pins made of special materials upon request switching output as 2-wire connection by version SN or S1N tionless interval switching for NCS 160 with 2 contacts,	

Example:

TGelCh 100, 0 – 250 °C, A4, dF = 12, L = 150 mm, $G\frac{1}{2}$, M12

Information on Limit Switches with 3 and 4 Contacts

In contrast to thermometers with 2 contacts, thermometers with 3 or 4 contacts do not always allow the limit setting pointers to be adjusted one above the other.

Behaviour of the limit setting pointers to each other						
Type limit switch	3 limit setting pointers NCS 100 NCS 160		4 limit setting pointers NCS 100 NCS 160			
S, M	adjustable one above the other		only 3 pointers adjustable one above the other			
E, I	only 2 pointers adjustable one above the other		only the two middle pointers adjustable one above the other	only 3 pointers adjustable one above the other		

Switching functions

Those limit setting pointers with 3 and 4 contacts, which are not adjustable one above the other, 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 middle pointers adjustable one above the other

Minimum distance of the limit setting pointers, which are not adjustable one above the other (in degree)					
Type limit switch	NCS 100	NCS 160			
S, M	15	10			
E, I	35	28			

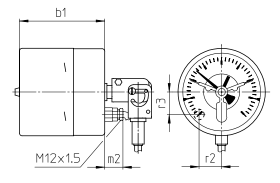
Electrical Connection

Cable entry

- IP65
- Cable entry M12x1.5 with strain relief and 1 m connection cable (connection cable longer than 1 m upon request)
- Available for max. 4 x S/M

Centre Back Stem Position with Pivot (Every Angle)

without code letters



Dimensional Data (mm/inch) and Weights (kg/lb)						
NCS/type	b1	m2	r2	r3	r6	approx weight ¹⁾ TGelCh
100 1, 2 and 3 contacts	99	21	26	26	21	0.95
	3.9	0.83	1.02	1.02	0.83	2.09
100 4 contacts	106	21	26	26	21	0.95
	4.17	0.83	1.02	1.02	0.83	2.09
160 all limit switches with 1 and 2 contacts	105	21	36	50	18	1.45
	4.13	0.83	1.42	1.97	0.71	3.2
160 all limit switches with 3 and 4 contacts	115	21	36	50	18	1.50
	4.53	0.83	1.42	1.97	0.71	3.31