Gas-actuated Thermometers, Rigid Mount

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 models TSCh and TSChOe 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 8201 contains all details concerning the available versions of models TSCh and TSChG without limit switches. These details as well as the required ordering information apply also to the version with limit switches, unless otherwise stated below. Instead of silicone oil, a special oil is used for liquid-filled thermometers with limit switches. The model code for instruments with case filling is TSChOe.

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	S
1.2 Magnetic contact	M
2. Indirect (contact-free)	
2.1 Electronic contact	E
2.2 Inductive contact	- 1

P upon request 2.3 Pneumatic contact

Maximum Possible Number of Contacts

	NCS case		NCS 160 case filling		
	without	with	without	with	
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 –	0	O upon request	
up to 3 x E 4 x E	O upon request	O -	O upon request	O upon request	
up to 3 x I 4 x I	O upon request	O -	O upon request	O upon request	
O = available					

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

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.



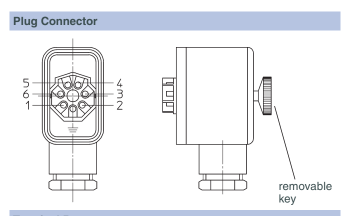
Electrical Connection

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

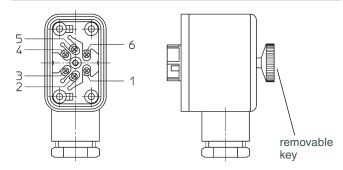
plua connector terminal box black terminal box blue. for identification of an intrinsically safe circuit, anything else as E

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).

www.armano-messtechnik.com



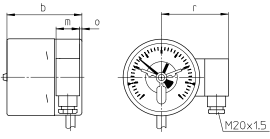
¹⁾ optionally as double change-over contact

Case Configurations, Code Letters, Dimensional Data and Weights

Compared to the basic models, there are deviations in the front-to-back sizes, see table. Please refer to data sheet 8201 for the other dimensional data.

Bottom Stem Position

without code letters

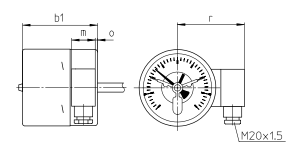


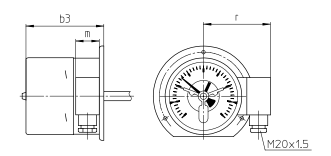
Centre Back Stem Position

With back flange for surface mounting

code letters: rmRh

code letters: rm





Dimensional Data (mm/inch) and Weights (kg/lb)							
NCS/type	b/b1	b3	m	0	r	approx. TSCh	weight¹) TSChOe
100 1, 2 and 3 contacts	99	103	31	3	94	0.80	1.35
	3.9	4.06	1.22	0.12	3.7	1.76	2.98
100 4 contacts	106 4.17	110 4.33	31 1.22	3 0.12	94 3.7	0.80 1.76	-
160 all limit switches with 1 and 2 contacts (I11, I22, see next row)	105	108	31	6	121	1.30	2.90
	4.13	4.25	1.22	0.24	4.76	2.87	6.39
160 all limit switches with 3 and 4 contacts and I11 and I22	115	118	31	6	121	1.35	3.00
	4.53	4.65	1.22	0.24	4.76	2.98	6.61

Ordering Information, Limit Setting Pointer

When installing limit switches, the order text of the basic device is supplemented by code letters S low-action contact	ntact Assembly TSCh, TSChOe	ometer with Rigid Mount, with Limit Switch Contact A	Gas-actuated The	Basic Model:				
Code letters S low-action contact M magnetic contact E electronic contact I inductive contact Code number 1 making contact 2 breaking contact 2 2 2 2 2 2 2 2 2			Adlana ta da Hana Pan					
M magnetic contact E electronic contact I inductive contact code number for the switching function (clockwise direction of action at rising temperature) Please note To ensure optimum functioning of the devices with limit switch, please specify in your order text: - switching temperatures - switching topta as the devices with limit switch, please specify in your order text: - switching temperatures - switching tempe	emented by							
E electronic contact code number for the switching function (clock-wise direction of action at rising temperature) 1	0 g M							
I inductive contact	e.g. W							
code number for the switching function (clockwise direction of action at rising temperature) Please note To ensure optimum functioning of the devices with limit switch, please specify in your order text: - switching ranges, which are beyond the adjustment ranges defined by us - if you require a counterclockwise switching direction Information on limit switch contact assemblies with 3 or 4 contacts see below Options To ensure optimum functioning of the devices with limit switch, please specify in your order text: - switching ranges, which are beyond the adjustment ranges defined by us - if you require a counterclockwise switching direction Information on limit switch contact assemblies with 3 or 4 contacts see below Options for all limit switch contact assembly with pneumatic contact upon request switching distance fixing (from 2 contacts onwards) upon request separated circuits wire break control (parallel resistor for each contact) contact pins made of special materials upon request E contacts PNP switching output as 2-wire connection I contacts safety version SN or S1N reaction or magnetic contact e.g. 2 2 2 2 2 2 2 2 2 2 2 2								
for the switching function (clock-wise direction of action at rising temperature) Please note To ensure optimum functioning of the devices with limit switch, please specify in your order text: - switching tanges, which are beyond the adjustment ranges defined by us-if you require a counterclockwise switching distance fixing distance fixing (from 2 contacts onwards) upon request switching distance fixing (from 2 contacts onwards) upon request separated circuits S/M contacts E contacts PNP switching output as 2-wire connection safety version SN or S1N reaction or SM or S16 with 2 contacts, interval relay required		inductive contact	ı					
function (clockwise direction of action at rising temperature) Please note To ensure optimum functioning of the devices with limit switch, please specify in your order text: - switching ranges, which are beyond the adjustment ranges defined by us - if you require a counterclockwise switching direction Information on limit switch contact assembly with pneumatic contact upon request switching distance fixing (from 2 contacts onwards) upon request - S/M contacts S/M contacts E contacts PNP switching output as 2-wire connection safety version SN or S1N reaction or magnetic contact 11 1st and 2nd making contact 12 1st making contact / 2nd breaking contact 12 1st making contact / 2nd making contact 12 1st making contact / 2nd making contact 12 1st making contact / 2nd breaking contact 12 1st making contact / 2nd breaking contact 12 1st making contact / 2nd breaking contact 12 1st making contact / 2nd making contact 12 1st making contact / 2nd making contact 12 1st making contact / 2nd breaking contact 12 1st making contact / 2nd making contact 12 1st packing contact 12 1st		making contact	code number 1					
wise direction of action at rising temperature) 11	e.g. 2	breaking contact						
action at rising temperature) 12	agnetic contact	single change-over contact as low-action or magneti						
temperature) 12 1st breaking contact / 2nd making contact 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 optimum functioning of the devices with limit switch, please specify in your order text: - switching temperatures - switching ranges, which are beyond the adjustment ranges defined by us - if you require a counterclockwise switching direction Information on limit switch contact assemblies with 3 or 4 contacts see below Options for all limit adjusting lock with non-removable key limit switch contact assembly with pneumatic contact upon request switching distance fixing (from 2 contacts onwards) upon request S/M contacts separated circuits wire break control (parallel resistor for each contact) contact pins made of special materials upon request E contacts PNP switching output as 2-wire connection I contacts safety version SN or S1N reactionless interval switching for NCS 160 with 2 contacts, interval relay required		1st and 2nd making contact						
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 optimum functioning of the devices with limit switch, please specify in your order text: - switching temperatures - switching ranges, which are beyond the adjustment ranges defined by us - if you require a counterclockwise switching direction Information on limit switch contact assemblies with 3 or 4 contacts see below Options for all limit switch contact assembly with pneumatic contact upon request switching distance fixing (from 2 contacts onwards) upon request switching distance fixing (from 2 contacts onwards) upon request separated circuits wire break control (parallel resistor for each contact) contact pins made of special materials upon request E contacts PNP switching output as 2-wire connection I contacts safety version SN or STN reactionless interval switching for NCS 160 with 2 contacts, interval relay required		1st making contact / 2nd breaking contact	~ 7					
Please note To ensure optimum functioning of the devices with limit switch, please specify in your order text: - switching temperatures - switching ranges, which are beyond the adjustment ranges defined by us - if you require a counterclockwise switching direction Information on limit switch contact assemblies with 3 or 4 contacts see below Options for all limit adjusting lock with non-removable key limit switch contact assembly with pneumatic contact upon request switching distance fixing (from 2 contacts onwards) upon request switching distance fixing (from 2 contacts onwards) upon request separated circuits wire break control (parallel resistor for each contact) contact pins made of special materials upon request E contacts PNP switching output as 2-wire connection I contacts safety version SN or S1N reactionless interval switching for NCS 160 with 2 contacts, interval relay required			2					
Please note To ensure optimum functioning of the devices with limit switch, please specify in your order text: - switching temperatures - switching ranges, which are beyond the adjustment ranges defined by us - if you require a counterclockwise switching direction Information on limit switch contact assemblies with 3 or 4 contacts see below Options for all limit adjusting lock with non-removable key limit switch contact assembly with pneumatic contact upon request switching distance fixing (from 2 contacts onwards) upon request S/M contacts separated circuits wire break control (parallel resistor for each contact) contact pins made of special materials upon request E contacts PNP switching output as 2-wire connection I contacts safety version SN or S1N reactionless interval switching for NCS 160 with 2 contacts, interval relay required			2					
order text: - switching temperatures - switching ranges, which are beyond the adjustment ranges defined by us - if you require a counterclockwise switching direction Information on limit switch contact assemblies with 3 or 4 contacts see below Options for all limit switch types limit switch contact assembly with pneumatic contact upon request switching distance fixing (from 2 contacts onwards) upon request separated circuits wire break control (parallel resistor for each contact) contact pins made of special materials upon request E contacts PNP switching output as 2-wire connection I contacts safety version SN or S1N reactionless interval switching for NCS 160 with 2 contacts, interval relay required	agnetic contact	double change-over contact as low-action or magnet	3					
order text: - switching temperatures - switching ranges, which are beyond the adjustment ranges defined by us - if you require a counterclockwise switching direction Information on limit switch contact assemblies with 3 or 4 contacts see below Options for all limit switch types limit switch contact assembly with pneumatic contact upon request switching distance fixing (from 2 contacts onwards) upon request separated circuits wire break control (parallel resistor for each contact) contact pins made of special materials upon request E contacts PNP switching output as 2-wire connection I contacts safety version SN or S1N reactionless interval switching for NCS 160 with 2 contacts, interval relay required								
switch types limit switch contact assembly with pneumatic contact upon request switching distance fixing (from 2 contacts onwards) upon request S/M contacts separated circuits wire break control (parallel resistor for each contact) contact pins made of special materials upon request E contacts PNP switching output as 2-wire connection I contacts safety version SN or S1N reactionless interval switching for NCS 160 with 2 contacts, interval relay required	y us	order text: - switching temperatures - switching ranges, which are beyond the adjustment ranges defined by us - if you require a counterclockwise switching direction						
switch types limit switch contact assembly with pneumatic contact upon request switching distance fixing (from 2 contacts onwards) upon request S/M contacts separated circuits wire break control (parallel resistor for each contact) contact pins made of special materials upon request E contacts PNP switching output as 2-wire connection I contacts safety version SN or S1N reactionless interval switching for NCS 160 with 2 contacts, interval relay required		sting lock with non-removable key	for all limit a	Ontions				
switching distance fixing (from 2 contacts onwards) upon request S/M contacts separated circuits wire break control (parallel resistor for each contact) contact pins made of special materials upon request E contacts PNP switching output as 2-wire connection I contacts safety version SN or S1N reactionless interval switching for NCS 160 with 2 contacts, interval relay required	upon request			Options				
S/M contacts separated circuits wire break control (parallel resistor for each contact) contact pins made of special materials upon request E contacts PNP switching output as 2-wire connection I contacts safety version SN or S1N reactionless interval switching for NCS 160 with 2 contacts, interval relay required								
wire break control (parallel resistor for each contact) contact pins made of special materials upon request E contacts PNP switching output as 2-wire connection I contacts safety version SN or S1N reactionless interval switching for NCS 160 with 2 contacts, interval relay required		, ,						
contact pins made of special materials upon request E contacts PNP switching output as 2-wire connection I contacts safety version SN or S1N reactionless interval switching for NCS 160 with 2 contacts, interval relay required		wire break control (parallel resistor for each contact)						
E contacts PNP switching output as 2-wire connection I contacts safety version SN or S1N reactionless interval switching for NCS 160 with 2 contacts, interval relay required								
reactionless interval switching for NCS 160 with 2 contacts, interval relay required								
interval relay required		ty version SN or S1N	contacts s					
ontions for electrical connection see page /	ntacts,							
options for electrical confidential see page 4		connection see page 4	options for electric					
other position of the electrical connection upon request								

Example:

TSChOe 100 rm, 0 – 200 °C, A3, dF = 12, L = 150 mm, $G\frac{1}{2}$, E1

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 lim	it setting pointers to each	other			
Type limit switch	3 limit settii NCS 100	ng pointers NCS 160	4 limit setting pointers NCS 100 NCS 160		
S, M	adjustable one	above the other	only 3 pointers adjustal	ole one above the other	
E, I	only 2 pointers adjustab	ole 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					

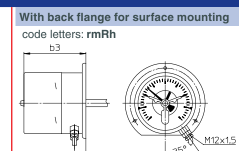
Electrical Connection

Cable entry

- · For instruments without case filling
- 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

without code letters M12x1.5

code letters: rm



Dimensional Data (mm/inch) and Weights (kg/lb)								
NCS/type	b/b1	b3	m2	r2	r3	r6	approx weight¹) TSCh	
100 1, 2 and 3 contacts	99 / 3.9	103 / 4.06	21 / 0.83	26 / 1.02	26 / 1.02	21 / 0.83	0.80 / 1.76	
100 4 contacts	106 / 4.17	110 / 4.33	21 / 0.83	26 / 1.02	26 / 1.02	21 / 0.83	0.80 / 1.76	
160 all limit switches with 1 and 2 contacts	105 / 4.13	108 / 4.25	21 / 0.83	36 / 1.42	50 / 1.97	18 / 0.71	1.30 / 2.87	
160 all limit switches with 3 and 4 contacts	115 / 4.53	118 / 4.65	21 / 0.83	36 / 1.42	50 / 1.97	18 / 0.71	1.35 / 2.98	

Plug connector DIN EN 17 5301-803

- · IP65, 3-pin and protective contact
- Available for max. 2 x S/M or 1 x E/I or 2 x E for option PNP switching output as 2-wire connection

Plug connector DIN EN 17 53 01-803 construction type A – for instruments without case filling

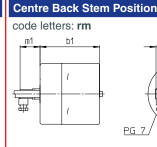
Bottom Stem Position without code letters

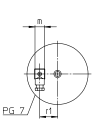
Cent	re Back Ste	m Position
code	letters: rm	
-m1	b1	1 - m
	. 1	
atto		PG 9 11

	nsiona /eights		•	nch)	
NCS	b/b1	m	m1	r1	approx weight ¹⁾ TSCh
100	99	26	37	29.5	0.80
4 "	3.9	1.02	1.46	1.16	1.76
160	105	26	37	55	1.30
6 "	4.13	1.02	1.46	2.17	2.87

Plug connector DIN EN 17 53 01-803 construction type C - for instruments without and with case filling

Bottom Stem Position without code letters PG 7





	Dimensional Data (mm/inch) and Weights (kg/lb)										
	NCS	b/ b1	m	m1	r1	approx TSCh	weight ¹⁾ TSChG				
	100 4 "	99 3.9	15.5 0.61	33 1.3	29.5 1.16	0.80 1.76	1.35 2.98				
+	160 6 "	105 4.13		33 1.3	55 2.17	1.30 2.87	2.90 6.39				

Circular plug connector

- For instruments without and with case filling
- IP67, 4-pin without protective contact
- Available for max. 2 x E/I
- · With 2 m die cast cable upon request

The circular plug connectors have roughly the same position of connection as the cable entries, see above.

Angular cable box Straight cable box upon request

 $^{1)}$ The data are examples and relate to models TSCh and TSChOe, A3, dF = 12 , L = 200 mm, G½, M12 and M1122.