Bourdon Tube Safety Pressure Gauge

With indirect limit switch contact assembly (type R) Safety category S3 according to DIN EN 837-1





This data sheet contains information on the maximum possible number of contacts, on electrical connections, options and ordering information concerning the Bourdon tube pressure gauge models RSCh 63 with limit switch contact assemblies with 1 or 2 reed switches, as well as dimensional drawings with the position of the electrical connections.

Data sheet 1610 contains all details concerning the available versions of model RSCh without limit switches. These details as well as the required ordering information apply also to the version with limit switches, unless otherwise stated below. A version with case filling is not available.

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 Assembly Indirect (contact-free) Reed contact R

Maximum Possible Number of Contacts Up to 2 x R

Degree of Protection (DIN EN 60 529 / IEC 529) IP54

Blow-out Device

Blow-out back; when pressure increases in the case, the entire case back separates, allowing full relief

Nominal Case Size

63 mm (21/2")

Window

Laminated safety glass

Polycarbonate: for case configurations Fr and rFr

Safety Category According to DIN EN 837-1

S3, safety pressure gauge with break-proof solid front and blow-out back

proved: pressure ranges up to 1000 bar (15,000 psi) (type - 3) up to 600 bar (10,000 psi) (type - 1)

marking (\$), see also sectional drawing on page 2

Adjusting Mechanism Limit Setting Pointer

Accessible manually after removing the bayonet ring Case configurations Fr and rFr 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

On the lower right side of the case 1 m connection cable, blue 2-core (1 reed switch) or 4-core (2 reed switches), with rubber bushing and strain relief

For the position of the electrical connection, please refer to the dimensional drawings on page 2.

Options

- Adjusting lock similar to case configurations Fr and rFr
- Adjusting lock with non-removable key
- Connection cable longer than 1 m
- Plug connector according to DIN EN 175 301-803 construction types A and C, on the left side at 9 o'clock (dimensional drawings upon request), see also page 2
- · Other position of the electrical connection upon request

Ordering Information

When installing limit switches, the order text of the basic device (see data sheet 1610) is supplemented by

Code letter Code number for the switching function

- reed contact
- making contact in case of 1 clockwise pointer motion
- 2 breaking contact in case of clockwise pointer motion
- 4 making contact in case of counterclockwise pointer motion
- 5 breaking contact in case of counterclockwise pointer motion

For 2 x R, these switching functions can be used in any combination, the minimum distance between the switching points is 25 % of the measuring span

Example: RSCh 63 - 3, 0 - 10 bar, G 1/4 B, R1

Please Note

For an optimal function of the devices with limit switch, please specify in your order text:

- · correct specification of the switching function
- switching pressures
- switching ranges, which are beyond the adjustment ranges defined by us

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Case Configurations, Code Letters, Dimensional Data and Weight, Options

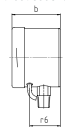
Compared to the basic models, there are deviations in the front-to-back sizes, see table. Please refer to data sheet 1610 for the other dimensional data.

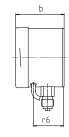
Bottom Connection

Lower Back Connection

without mounting device

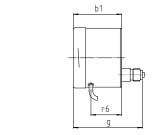
without code letters





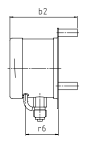


code letter: r



with back flange for surface mounting

code letters: Rh

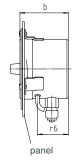




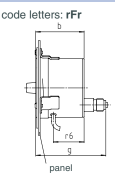
Version Rh including 3 separate mounting spacers.

with front flange for panel mounting

code letters: Fr







Versions Fr and rFr are supplied with a removable front flange and 3 mounting brackets welded to the case.

Dimensional Data (mm/inch) and Weight (kg/lb)						
NCS	b / b1	b2	g ^{±1} / g1 ^{±1}	r6	approx. weight1)	
63 2 ½"	51 2.01	71 2.8	73 2.87	31 1.22	0.29 0.64	

Options

Plug connector DIN EN 17 5301-803

 IP65, 3-pin + PE and protective contact (one common connection for 2 reed switches)

These plug connectors are mounted lateral at 9 o'clock

Construction type A	Construction type C		

¹⁾ the data are based on the version with bottom connection and limit switches with 2 contacts