Product Datasheet



RG4 Series

RG4 Rotary Level Indicator

Approved for explosive atmospheres: ATEX zones 20 and 21 for dust

Application:

Designed to indicate the presence or absence of bulk materials such as grains, pellets, chemicals, wood chips, and other powders. It is ideal for hoppers and silos. The RG4 can be top and side mounted.

Method of operation:

The detection of material is achieved by a rotating paddle. If material impedes the rotation of the paddle, the motor topples on its axis and triggers an alarm

Features:

- An EASY TO INSTALL instrument that does not require any calibration, maintenance or specific tool for its installation.
- Thanks to the wide choice of paddles, all of which are interchangeable, it is ADAPTABLE to the different densities of the measured materials.
- Extremely VERSATILE, it can be installed on tanks, hoppers, on walls or roofs of silos, in a vertical, horizontal or oblique position.
- CUSTOMIZABLE with paddles, extensions, voltages.
- Protection degree of enclosures for electrical equipment IP65.
- DURABLE and RELIABLE with aluminium casing, stainless steel shaft on ball bearings and electrical connection with tension clamp or screw terminals. Works with ambient temperatures from -20° to +70°C.
- Push-fit or screw terminal options.





Part Numbers:

110/240 VAC Push-fit terminal block - Male thread 1 1/2" BSPP
24 VDC Push-fit terminal block - Male thread 1 1/2" BSPP
110/240 VAC Screw terminals - Male thread 1 1/2" BSPP
24 VDC Screw terminals - Male thread 1 1/2" BSPP

Detailed specification, wiring diagrams and installation/operating instructions available upon request.

Please refer to instruction manual for correct installation. Information subject to change or correction. Jan 2020



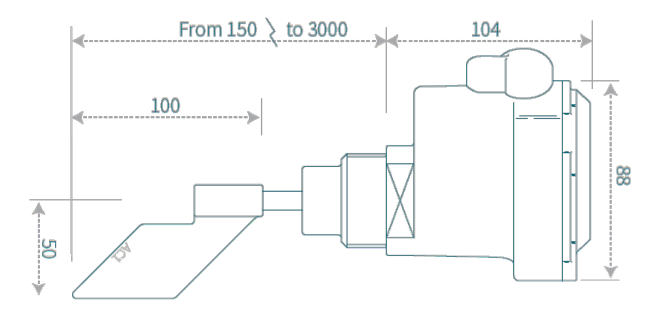


RG4 Series

BETTER BY DESIGN

TECHNICAL SPECIFICATIONS					
Model	RG4V56A-x	RG4V4A-x			
Power supply	110/240 VAC (50/60Hz)	24VDC			
Output	Change over relay 5A at 250 VAC	Change over relay 5A at 250 VAC			
Mounting	ø 1 1/2" BSPP	ø 1 1/2" BSPP			
Conduit Entry	1 x conduit entries tapped ø 1/2" BSPP	1 x conduit entries tapped ø 1/2" BSPP			
Enclosure	Die-cast aluminium casing	Die-cast aluminium casing			
Operating temperature range	-20°C + 70°C	-20°C + 70°C			
Protection	IP65	IP65			
Certificates and approvals	ATEX Zone 20 / Zone 21	ATEX Zone 20 / Zone 21			

DIMENSIONS



Note: All dimensions are given in mm.

Please refer to instruction manual for correct installation.Information subject to change or correction.Jan 2020

Detailed specification, wiring diagrams and installation/operating instructions available upon request.





RG4 Series

BETTER BY DESIGN

Paddle Options							
	Part Number	Description	Size	Compatible	Min Hole ø	Recommended Density	Material Weight
	RGSP0 (supplied as standard)	1 x Nylon6 blade	50 x 100 mm	RG2 RG3 RG4	39mm	1.0 kg/dm³	
	RGSP1	1 x Nylon6 blade	60 x 100 mm	RG2* RG3 RG4*	65mm	0.5 kg/dm³	
	RGSP3	3 x Nylon6 blades	120 x 65 mm	RG2* RG3* RG4*	* Install with flange of from within silo	0.3 kg/dm³	
	RGSP0-SS	1 x 304 Stainless Steel blade	50 x 100 mm	RG2 RG3 RG4	39mm	1.0 kg/dm³	
	RGSP1-SS	1 x 304 Stainless Steel blade	60 x 100 mm	RG2* RG3 RG4*	65mm	0.5 kg/dm³	
	RGSP4-SS	4 x 304 Stainless Steel blades	100 x 60 Mm	RG2* RG3* RG4*	* Install with flange of from within silo	0.3 kg/dm³	
	RGSP4-SS- L	4 x 304 Stainless Steel blades	138 x 50 mm	RG2* RG3* RG4*	* Install with flange of from within silo	0.2 kg/dm³	
	RGSPV-SS	1 x 304 Stainless Steel blade	160 x 95 mm	RG2 RG3 RG4	30mm	0.4 kg/dm³	
					Diagon refer t	o instruction manual for c	arraat installation

Detailed specification, wiring diagrams and installation/operating instructions available upon request.

Please refer to instruction manual for correct installation. Jan 2020 Information subject to change or correction.

www.go4b.com

Rev 230922

4B BRAIME COMPONENTS LIMITED - Hunslet Road, Leeds LS10 1JZ, UK

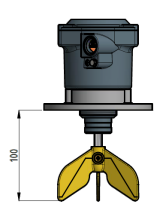
Tel: +44 (0)113 246 1800 Fax: +44 (0)113 243 5021 Email: <u>4b-uk@go4b.com</u>



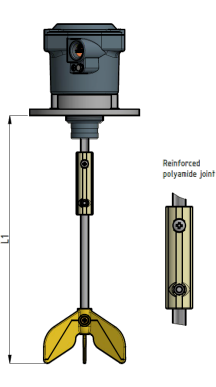


RG4 Series BETTER BY DESIGN

Extension Options



Standard Length

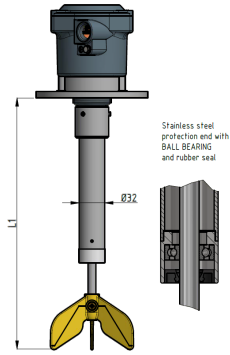


Stainless Steel Extension Rod (Without Guard)

- Part No.: RGEXT-0500-SS (L1 = 500mm)
- Part No.: RGEXT-1000-SS (L1 = 1000mm)
- Part No.: RGEXT-1500-SS (L1 = 1500mm)

Stainless Steel Extension Rod (With Guard)

Part No.: RGEXT-0500-SS-G	(L1 = 500mm)
Part No.: RGEXT-1000-SS-G	(L1 = 1000mm)
Part No.: RGEXT-1500-SS-G	(L1 = 1500mm)



Detailed specification, wiring diagrams and installation/operating instructions available upon request.

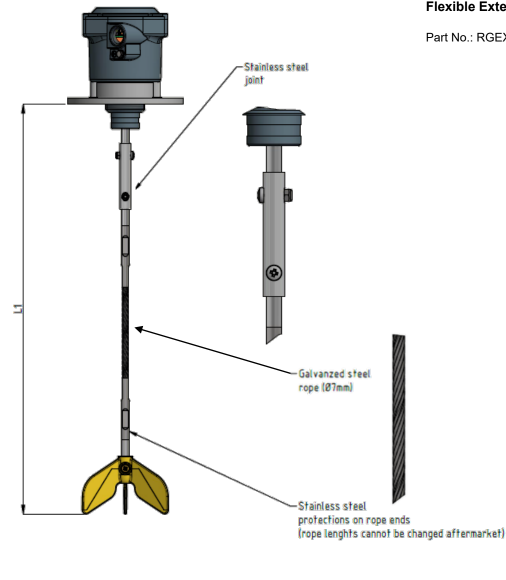
Please refer to instruction manual for correct installation. Information subject to change or correction. Jan 2020







Extension Options (cont.)



Flexible Extension

Part No.: RGEXT-2000-SS-W (L1 = 2000mm)

Detailed specification, wiring diagrams and installation/operating instructions available upon request.

Please refer to instruction manual for correct installation. Information subject to change or correction. Jan 2020





RG4 Series

BETTER BY DESIGN

Flange Options

	Part Number	Description	
Aluminium nut 1"1/2Gas	RGN4	Aluminium nut 1 ½" BSP	
Aluminium flange 1"1/2Gas	RGMP4	Standard aluminium flange 1 ½" BSP External diameter = Ø 140mm Hole centers = Ø 120mm Hole spacing = 4 x equidistant Ø 7mm holes	
Stainless Steel flange 1"1/2Gas	RGMP4-SS	Stainless Steel flange 1 ½" BSP External diameter = Ø 140mm Hole centers = Ø 120mm Hole spacing = 4 x equidistant Ø 7mm holes	
Iron sleeve 1"1/2Gas	RG-TUBE-1.5	Iron sleeve 1 ½" BSP	

Examples..



Detailed specification, wiring diagrams and installation/operating instructions available upon request.

Please refer to instruction manual for correct installation. Information subject to change or correction. Jan 2020

