

Display your vision

**MOTOMETER**

# Fuel Level Sensors with Reed Contact

## Our MOTOMETER Fuel Level Sensors with Reed Contact

Discover our high-quality Fuel Level Sensors with reed contact with reed contact – the perfect solution for vehicle tanks with a depth of up to 1300 mm. Specifically designed for longer lengths exceeding 600 mm, these sturdy dip tube senders provide reliable performance, even under the influence of slosh forces. Compatible with popular MOTOMETER tank displays, they enable precise monitoring of your tank contents. Trust in quality and reliability for your requirements – now available for your vehicle.

Would you like to discuss individual product requirements or do you have specific inquiries? We are at your service: [Contact us now](#)



## Our different Fuel Level Sensors with reed contact variants:

Part 1	608 020 1024	608 020 1025	608 020 1016	608 020 1017
Product image				
Drawing	<a href="#">Drawing</a>	<a href="#">Drawing</a>	<a href="#">Drawing</a>	<a href="#">Drawing</a>
Bolt circle diameter	80 mm	80 mm	80 mm	80 mm
Length	996 mm	1086,0 mm	596 mm	641 mm
Resistance FULL		0-2	0-2	
Resistance EMPTY		64,4 +/- 2,1	75 +/- 2,3	
Connection	Blade terminal A 6.3x0.8 DIN 46244	A 6,3 x 0,8	A 6,3 x 0,8	Lug A 6.3x0.8 DIN 46244 with hexagon nut
Remark	Reed	Reed	Reed	Reed
Shop Link	<a href="#">Discover now</a>	<a href="#">Discover now</a>	<a href="#">Discover now</a>	<a href="#">Discover now</a>

# Fuel Level Sensors with Reed Contact

## Unsere verschiedenen Tankgeber mit Reedkontakt Varianten Part 2:

Part 2	608 020 1045	608 020 1064	608 020 1019	608 020 1020
Product image				
Drawing	<a href="#">Drawing</a>	<a href="#">Drawing</a>	<a href="#">Drawing</a>	<a href="#">Drawing</a>
Bolt circle diameter	80 mm	54 mm	80 mm	80 mm
Length	671 mm	691,5 mm	716 mm	741 mm
Resistance FULL				
Resistance EMPTY				
Connection	Blade terminal A 6.3x0.8 DIN 46244	Blade terminal A 6.3x0.8 DIN 46244 with hexagon nut	Lug A 6.3x0.8 DIN 46244 with hexagon nut	Blade terminal A 6.3x0.8 DIN 46244 with hexagon nut
Remark	Reed	Reed	Reed	Reed
Shop Link	<a href="#">Discover now</a>	<a href="#">Discover now</a>	<a href="#">Discover now</a>	<a href="#">Discover now</a>

### Need a different variant of your Fuel Level Sensor with reed contact? No problem!

In addition to the listed products, we can also provide you with your Fuel Level Sensor with reed contact in the following variants:

- Fuel Level Sensor with suction and return pipe
- With bayonet
- Heater integration

Simply contact us with your inquiry via our contact form. We will promptly provide you with a customized quote!








Display your vision

**MOTOMETER**

# Fuel Level Sensors with Reed Contact

## Unsere verschiedenen Tankgeber mit Reedkontakt Varianten Part 3:

Part 3	608 020 1029	608 020 0458	608 020 1021	608 020 1056	608 020 1023
Product image					
Drawing	<a href="#">Drawing</a>	<a href="#">Drawing</a>	<a href="#">Drawing</a>	<a href="#">Drawing</a>	<a href="#">Drawing</a>
Bolt circle diameter	80 mm	54 mm	80 mm	80 mm	80 mm
Length	781,0 mm	785 mm	831 mm	881 mm	916 mm
Resistance FULL	0-2		0-2	0-2	
Resistance EMPTY	68,7 +/- 1,4		82,8 +/- 2,5	78,0 +/- 2,4	
Connection	B 6,3 x 0,8	A DIN 75612	A 6,3 x 0,8	Cable, 100 mm	B DIN 75612
Remark	Reed	Reed	Reed	Reed, floating ground	Reed
Shop Link	<a href="#">Discover now</a>	<a href="#">Discover now</a>	<a href="#">Discover now</a>	<a href="#">Discover now</a>	<a href="#">Discover now</a>

### None of the listed products meet your requirements? No problem!

Then contact us now using the button provided next to discuss custom inquiries and special product adaptations.