



TACHOGRAPHS: Hall- and blocking- oscillator sensors

MOTOMETER

powered by solutions



For measuring the speed of engines and gears in connection with an analogue tachograph there are hall- and blocking-oscillator sensors from MOTOMETER.

They are available in 3-pole and 4-pole design for analogue tachographs for series EGK 100, TCO 1314, KTCO 1318, FTCO 1319, MTCO 1390, as well as for MTCO 1324.

IVEKA Automotive Technologies Schauz GmbH

Talweg 8 | 75417 Mühlacker-Lomersheim/Germany

Phone +49 7041 9695-0 | **Fax** +49 7041 9695-55 | **E-Mail** info@iveka.de

www.IVEKA.de



TACHOGRAPHS: Hall- and blocking-oscillator sensors

Hall sensors for analogue tachographs

Description	Thread	Connector	Part No.
Hall sensor 8 imp./rpm, slotted drive part 3 mm	M 22 x 1.5	3-pole	674.008.1001
Hall sensor 2 x 8 imp./rpm, slotted drive part 3 mm	M 22 x 1.5	4-pole	674.008.2002

Blocking-oscillator sensors for analogue tachographs

Description	Length	Thread	Connector	Part No.
Blocking-oscillator sensor	19.8 mm	M 18 x 1.5	Blade connector bayonet	664.008.1099
Blocking-oscillator sensor	25.0 mm	M 18 x 1.5	Blade connector bayonet	664.008.1100
Blocking-oscillator sensor	63.2 mm	M 18 x 1.5	Blade connector bayonet	664.008.1101
Blocking-oscillator sensor	90.2 mm	M 18 x 1.5	Blade connector bayonet	664.008.1102
Blocking-oscillator sensor	35.0 mm	M 18 x 1.5	Blade connector bayonet	664.008.1128
Abreißoszillator-Geber, VOLVO design	25.0 mm	M 18 x 1.5	Snap fit	664.910.1338
Blocking-oscillator sensor	115.0 mm	M 18 x 1.5	Blade connector bayonet	664.910.1349
Blocking-oscillator sensor, VOLVO design	90.0 mm	M 18 x 1.5	Blade connector bayonet	664.910.1350
Blocking-oscillator sensor, MB design	115.0 mm	M 18 x 1.5	Round pin plug bayonet	664.910.1612
Blocking-oscillator sensor, MB design	25.0 mm	M 18 x 1.5	Round pin plug bayonet	664.910.1613
Blocking-oscillator sensor, VOLVO design	25.0 mm	M 18 x 1.5	Round pin plug bayonet	664.910.1614
Blocking-oscillator sensor, RENAULT design	35.0 mm	M 18 x 1.5	Round pin plug bayonet	664.910.1629
Blocking-oscillator sensor	19.8 mm	M 18 x 1.5	Round pin plug bayonet	664.910.1631
Blocking-oscillator sensor	90.0 mm	M 18 x 1.5	Round pin plug bayonet	664.910.1632
Blocking-oscillator sensor	63.2 mm	M 18 x 1.5	Round pin plug bayonet	664.910.1633
Blocking-oscillator sensor	115.0 mm	M 18 x 1.5	Round pin plug bayonet	664.910.1640

IVEKA Automotive Technologies Schauz GmbH

Talweg 8 | 75417 Mühlacker-Lomersheim/Germany

Phone +49 7041 9695-0 | Fax +49 7041 9695-55 | E-Mail info@iveka.de

www.IVEKA.de