

MGA Hall effect sensor

Hall effect sensor with fixed connection cable

ISO 11452-8

- Frequency range: DC 9.9Hz
- Measuring range: 800 A/m - 20 kA/m (1 - 25 mT), up to 9.9 Hz



Hall effect sensor for measuring DC magnetic fields with the MGA 1033.



Hall effect sensor on MGA RL 120-80

Overview

A hall effect sensor is offered for measuring the generated DC magnetic field of the standard MGA RL-120 and the MGA RL 120-80 modified for high field strengths. The sensor is built into the round sensor housing and can be plugged directly onto the 50 mm spacer. The measurement and supply is realized with the basic device MGA 1033 by a fixed connection cable.

Technical data

Hall effect sensor			
Frequency range Measuring range	DC - 9.9Hz 800 A/m - 20 kA/m (1 - 25 mT) up to 9.9 Hz ±2% ±10 A/m	Connection cable	1.5 m shielded sensor cable
		Connector	5 pole XLR connector (for MGA Additional Input)
Measurement uncertainty		Temperature range	10 - 40 °C

Option - Accessories		
MGA RL 120	radiating loop, frequency range DC – 500 kHz	
MGA RL 120-80	radiating loop, frequency range DC – 1 kHz	

Scope of delivery

MGA Hall effect sensor

hall effect sensor with fixed connection cable, incl. screw and holder for Helmholtz coil

All information regarding appearance and technical data correspond to the current state of development at the time of release of this data sheet. We reserve the right to make technical changes. 082402



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