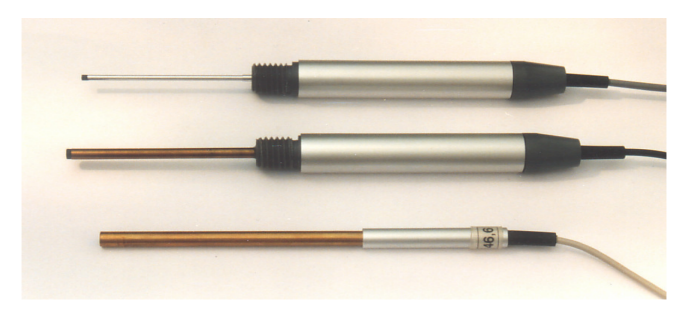


## Axial-Hallprobes to measure the magnetic field strenght H

With these Hall Probes it is possible to measure the magnetic field strength of magnets, of magnetic systems and their surrounding.



The hall probes are available in the following versions:

Types for H1-4:			HS-A 301	HS-A-Geo 301
Types for H2 and H3:	HS-A 203	HS-A 503	HS-A 303	HS-A-Geo 303
Thickness:	2.5 mm	5.0 mm	6.0 mm	12 mm .
Longitude :	70 mm	70 mm	70 mm	240 mm .
Weight:	0.2 kg	0.2 kg	0.2 kg	0.4 kg
ArtNo. for H1-4:			111	123
ArtNo. for H2-H3:	121	122	120	124 .
Dimensions (with handle):	220 mm	220 mm	220 mm	240 mm .

Extension leads for the probes are optionally available at 2, 3 and 4 m length.

Technical chenges reserved! Exc

Exclusively the specifications in the offer are binding!

P-E-HS-A.doc		
Alleestr. 24 A		
D-44793 Bochum		