

INDUCTIVE AMPLIFIER

1-channel amplifier

4-channel amplifier

8-channel amplifier



1-channel amplifier Inductive amplifier IA1

Inductive 1-channel amplifier for full or half-bridge inductive sensors. Different measuring ranges adjustable Supply voltage 24VDC Aluminium casing IP65 Connector IP67 Analogue output +/-10V The 1-channel amplifier even offers the

possibility of realizing signal processing

directly in the dirt area.



Inductive amplifier

The MEITEC inductive amplifier is characterised by highest precision and reliability.

All MEITEC inductive amplifiers are suitable for installation in control cabinets and allow connection of a wide variety of transducers from the MEITEC product range, from Peter Hirt, as well as third-party products.



4-channel amplifier Inductive amplifier IAB4

Special version IAB4/EPB for external channel expansion of the measurement control MEITEC CC17

Technical data:

Inductive 4-channel amplifier for full or half-bridge sensors.

Different measuring ranges adjustable

Supply voltage 24VDC

Analogue output +/-10V



8-channel amplifier Inductive amplifier IAB8

Special version IAB8/EPB for external channel expansion of the measurement control MEITEC CC17



Technical data:

Inductive 8-channel amplifier for full or half-bridge sensors.

Different measuring ranges adjustable

Supply voltage 24VDC

Analogue output +/-10V



MEITEC Mess- & Regeltechnik GmbH

Do you require precise measurements? Are you looking for a competent partner to solve your specific measuring tasks? Do you need a reliable repair of your measuring equipment? Do you have any questions about our products? Please contact us..

MEITEC Mess- & Regeltechnik GmbH Neheimer Str. 10 59469 Ense Germany

Contact:

Tel: +49 (0) 2938 61 30 – 275 Fax: +49 (0)) 2938 61 30 – 002 meitec@meitec-messtechnik.de

Your contact person: Dipl.-Ing. (FH) Markus Winkens m.winkens@meitec-messtechnik.de

