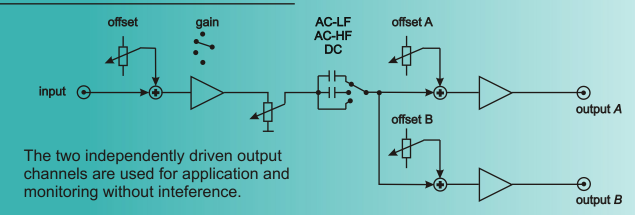


PDA-S

The *PDA-S* is a universal, sensitive transimpedance amplifier for photo diodes.

This versatile amplifier is very robust against oscillations and can be directly connected to various types of photo diodes by a shielded cable without further adaption. Photo diodes with positive, negative or without reverse voltage can be used.

Principle of operation





PDA-S

Technical Data

Housing dimensions: 84 mm x 55 mm x 24 mm

Over-all dimensions: 112 mm x 55 mm x 37mm

Amplification switchable:33 / 100 / 330 / 1,000 / 3,300 / 10,000 V/mA

Amplification fine: 10% ... 100%

Lower cut-off frequency switchable: DC / 10Hz / 300Hz

Upper cut-off frequency: 30kHz ... 1MHz

Supply voltage: +12 V DC (AC adaptor included 230V or 115V)

Technical specifications are subject to change without notice.

Development, Manufacturing and Distribution



03/2006

TEM Messtechnik GmbH Grosser Hillen 38 30559 Hannover Germany

tel. +49-511-51089630 fax +49-511-51089638 info@tem-messtechnik.de

www.tem-messtechnik.de

