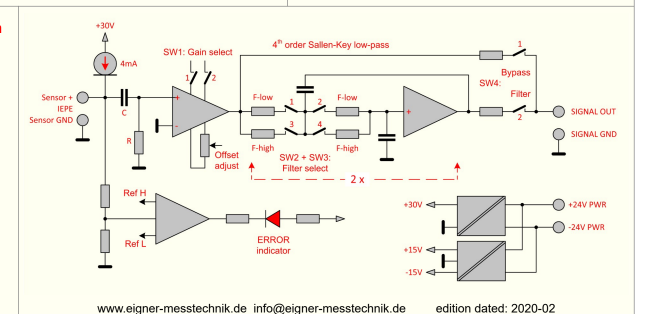
IEPE signal conditioning module IPE-DM5

EIGNER MESSTECHNIK

Augsburg · Germany

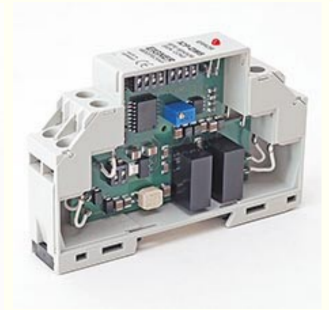
Single-channel IEPE excitation and amplifier for installation in control cabinets with 35 mm DIN rail mounting.

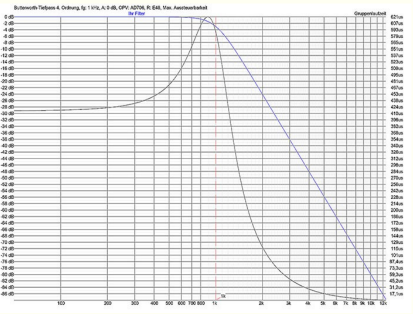
- Signal conditioner for every smart IEPE transducers
- I IEPE excitation: constant current 4 mA @ 30 VDC
- Input signal range: 0 ±10 V
- AC Bandwith: 0.2 Hz 20 kHz (-3dB)
- Amplifier with switchable amplification: 1 2 5 10 [V/V]
- Low pass filter Buttwerworth 4th order with two switchable cut-off frequencies, alternative bypass switch
- Power supply: 12 (9 18) or 24 (18 36) VDC, ca. 1.2 W
- Fault detection: LED ON for fault indication open circuit or short to GND - indicated by an LED on the top (I_{LED} approx. 3mA)
- Galvanic isolation of the measuring circuit from the 12/24 V control cabinet supply by means of electrically isolated DC / DC converters for IEPE and device supply





DIN rail housing with screw terminals





PCB mounting with position of the selector switches

Output low-pass filter Butterworth 4th order