

Read “Introduction” carefully before selecting/using a piezo-amplifier

Content	Page
Introduction	
1. Points of attention!	4
2. Controlling piezo-electrical devices	5
2.1. Capacitances	5
2.2. Polarity of piezo devices	6
2.3. Driving conditions: unipolar, bipolar	7
2.4. Power requirements	9
3. Temperature effects	10
3.1. Actuator’s self-heating	10
3.2. Dynamic operation and heat management	11
3.3. Bipolar operation of piezo components	12
- at cryogenic temperatures	13
- at room temperature	13
- at high temperatures	13
4. High frequency generation	14
5. Electrical charge philosophy (current amplifiers)	16
6. Electrical contacting and wiring schemes	17
7. Useful formulas	18