

## **Digital Amplifier Chameleon**

## TECHNICAL PARAMETERS Amplifier Chameleon

330 ka

Max. output power<sub>RMS</sub> (factory-set) 15 kVA Frequency range DC - 5000 Hz 212 V Voltage<sub>RMS</sub>, max. Current<sub>RMS</sub>, max. (factory-set) 40-100 A Signal input voltage ±10 V Total Harmonic Distortion (at 70A<sub>DMS</sub>, 200 Hz) < 0.2 % Signal to noise ratio  $> 80 \, dB$ Field power suppy (FPS) internal Field voltage (factory-set) 140-280 V Field current (factory-set) 6-8 A

Dimensions (WxHxD) 600 x 1740 x 800 mm

Power supply  $3\sim / N / PE 400 V \pm 5\% 50 Hz, CEE 32$ 

Recommended fuse protection 32 A slow

Max. power consumption at 400 V 17 kVA (incl. blower supply)

(at operation with vibration test system TV 58311, blower TB 120 FUK)

Interlocks: Overload, Temperature, Displacement,

Cooling air, Compressed air, Phase

monitoring, Emergency stop

Total mass

- TIRA Digital amplifiers can be adapted to almost all shakers existing on the market
- Low distortion factor of up to < 0.2 %
- High clock frequency power modules of 102 kHz  $\pm 5\%$
- Multifunctional LC-touch screen display
- Error indication and system parameters are shown in plain text
- Safety management monitors temperature, overcurrent, overtravel and air supply of the vibration test system
- Inputs for additional safety functions from external sources
- Adjustable current limit
- Monitoring output of voltage and current (optional)
- Adjustable output voltage offset
- Field power supply integrated
- Integrated mains switch and line filter
- Field voltage/current variable according to customer specification
- 4 Siama peak current
- Energy-saving mode on request
- Power cable length 5 m (Standard) with CEE 32 connector (variable according to customer specification)





TIRA GmbH Eisfelder Str. 23/25, 96528 Schalkau, Germany • Phone: +49 36766 280-0 • Fax: +49 36766 280-99 • Internet: www.tira-gmbh.de • Email: st@tira-gmbh.de