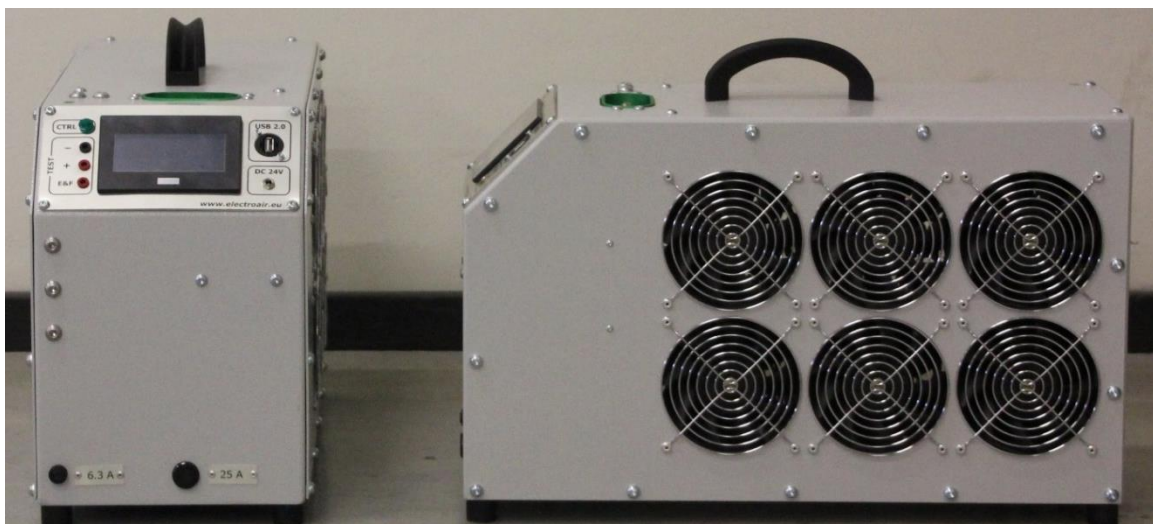


DC PORTABLE LOAD BANK EAL-28 SERIES

Portable Load bank EAL-28 intended for GPU maintenance, test and checking of correct operation 28VDC output. Unit can be also applied for checking of cable plugs after their change and repair.

EAL-28 has capability to save and get all of test report from flash drive which is one of the main advantages for test operations.



MAIN TECHNICAL PARAMETERS

EAL-28 DC Portable load bank

Performance

- 🔧 Climatic execution: -15 to +55°C
- 🔧 Voltage: VDC: 28 ± 20%
- 🔧 Load A max: 2500 ± 20%
- 🔧 Humidity: 10-100%
- 🔧 Dimension, mm: 549x234x390
- 🔧 Weight, Kg: 22
- 🔧 Protection class: IP 21
- 🔧 Warranty: 24 months
- 🔧 Execution: Portable
- 🔧 Computer program
- 🔧 Carrying case

Control panel

- 🔧 Connection indicator
- 🔧 Light brightness touch screen display
- 🔧 External test jacks
- 🔧 USB 2.0
- 🔧 DC 28V socket

Protection

- 🔧 Over heating
- 🔧 Short circuit at input

Continues load parameter

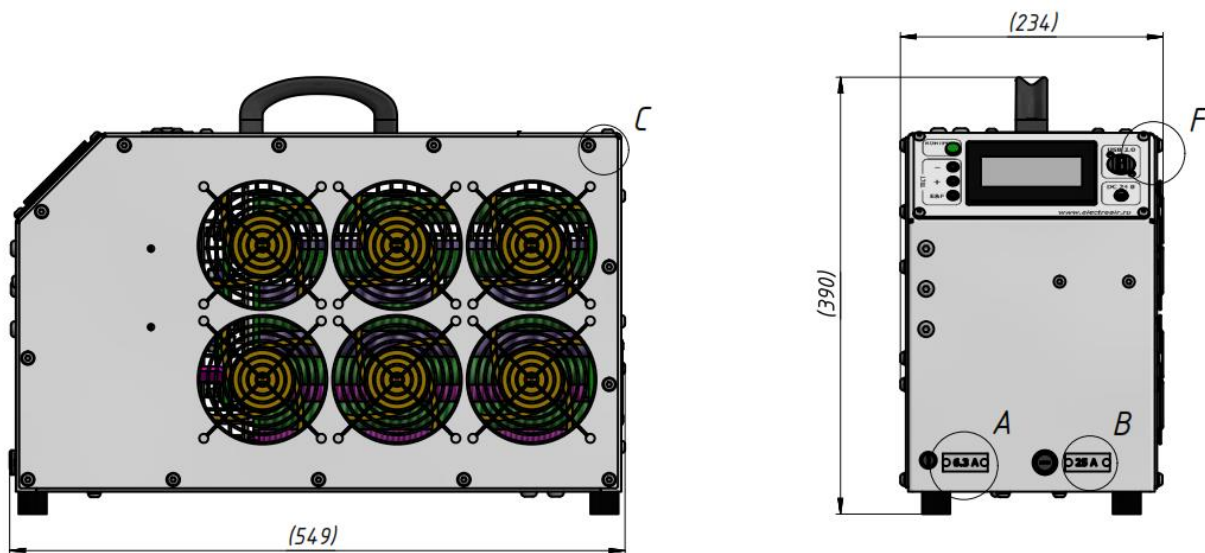
- 🔧 Maximum time duration: 30 min
- 🔧 Load value: 300A , 750A

Step load parameter manual or automatic

- 🔧 Total duration time: 35 sec
- 🔧 Step load operation: 1600 A – 0 A (5 steps)
2500 A – 0 A (6 steps)

Documentation

- 🔧 User + service manual
- 🔧 Passport
- 🔧 Warranty certificate



Norms, standards and directives that we follow:

ISO6858, ISO1540, BS 2G 219, MIL-STD-704F, EN 62040-1, EN 61000-6-4, EN 61000-6-25, EN61558-2-6, EN 2282, EN 1915-1, SAEARP 50 15, IEC 60721, IEC 60529, DFS400, GOST 54073-2010, ISO 9001:2008, ISO 14001:2004, OHSAS 18001, 2014/35/EU, 2004/108/EC