



LOAD BANK LO-115/260-D

- portable resistive load bank with digital display
- designed for testing and servicing ground power units of 3x115Va.c., 1x115Va.c. and 3x36Va.c.
- program for engine decarbonising
- testing GPU procedure for aircraft strat-up in two modes: automatic or manual



DIAGNOSTIC DEVICES

TECHNICAL PARAMETERS

INPUT

MS90362-4 (for 3x115/200V 400Hz)

6 measurement panel mounting sockets (Ø4 mm – A, B, C, E, F, N)

MEASUREMENTS & SAFETY

3x115/200V a.c. →0A-400A(±5%); 0V-250V(±5%); 360/400Hz(±5%)

1x115/200V a.c.→0A-50A(±5%) – with adaptor plug 3x115Va.c→1x115V a.c.

3x36V a.c →0A-25A(±5%) – with adaptor plug 3x115Va.c→3x36Va.c. + Power AC/DC (power supply)

operational safety systems in the form of an emergency switch on the cover and a thermal protection unit.

OVERALL DIMENSIONS

- L x W x H
610 mm x 235 mm x 660 mm
- weight
37 kg

PROTECTION LEVEL

IP21

WORKING CONDITIONS

suitable for indoor and/or outdoor operation

environmental operating temperature -20°C + +55°C

air humidity up to 80% at 25°C

CERTIFICATES & STANDARDS

- CE
- ISO 6858, ISO 1540, PN-EN 1915-4+A1, DSF 400, ARP 5015, PN – ISO 461
- IATA AHM-972