> **DNIM28**

LOAD BANK





DESCRIPTION

Load banks are constructed of switched loads, used for electrically loading electric equipments in order generally to test them. Load banks for aerospace are more specifically designed for the test of aerospace generators and equipments: they are designed for DC voltages of 28 V or for 3-phase 400 Hz to 1000 Hz AC voltages. This device is able to balance electrical supply power on twin-engine helicopter. Cooling by natural convection. Resistors selected by rotary switches.



KEY FEATURES

- 24 V / 170 Amps to 28 V / 200 Amps
- Dissipate up to 6 kW
- 2 load step rotary switches
- 20-Amps steps (under 28 V)
- Power connections by M8 cable lugs
- Aluminum and plated-zinc steel case ingress protection IP20
- One carrying handles



SIZE

30 x 62 x 32 (cm) 0.98 x 2.03 x 1.05 (ft)



WEIGHT 14 (kg)

30.8 (lbs)



APPLICABILITY

AS355, AS555.







