

ELECTRICS / ELECTRONICS

Bulk Cargo Door Modular Test Equipment

>MDTE1-4<



The equipment is developed to test, monitor and control the A350 bulk cargo door test equipment and to carry out the following tests: run time, load, engineering, icing, static, emergency opening and acceptance tests.

It is possible to adapt the equipment for other aircraft types.

- > The test equipment consists of one mobile stainless steel switching cabinet.
- > The test equipment is operated by an industrial PC and the TEST-FUCHS standard software.
- > The test values are generated and processed by a Sigmatek system.
- > Connections are fitted to control the servo motors or the "Hydraulic Supply Power Unit <HVA10-350KOR>".
- > Direct DMS (data measurement system) is provided by six conductors.



GENERAL INFORMATION

- > One 19" monitor, keyboard and mouse are fitted to display and operate the software
- > The uninterruptible power supply protects the computer system in case of power failure
- > The emergency-off button ensures shutdown of the system in case of danger or emergency
- > A fan with filter dissipates excessive heat in the switch cabinet
- > A grommet is fitted for all external electrical leads, to ensure no admission of external dust and impurities

TECHNICAL DATA

> Electrical supply (requirements):

Mains supply: 3/N/PE 50/60Hz 380 to 400V

Nominal current: Power: 4kVA Back-up fuse: 16AL

Connection: Plug CEE 16A

> Operating conditions:

Operating temperature: 0 to 40°C (32 to 104°F)

Storage temperature: 0 to 60°C (32 to 140°F)

Altitude: 1,000m (3,280ft) above MSL

Humidity: 10 to 95% (condensing)

Noise emission: <85dB

Dimensions and weight:

Width: 1,280mm (50.4in) Height: 1,960mm (77.2in) Depth: 840mm (33.1in)Weight: 380kg (837.81b)

> Measurement range:

DMS:

(30-off) -3 to +3mV/V ± 0.25 % range

Angle:

(2-off) 0 to 180deg ±0.25deg abs. (2-off) -10 to ± 10 VDC ± 0.25 deg abs.

Torque:

(1-off) -500 to +500Nm ±0.5% range

abs. ... absolute tolerance range ... measurement range



Servo controller



Control console

>MDTF1-4< Technical data are subject to change!