# The world's most reliable 28 VDC GPU

## AXA 1400 28 VDC Ground Power Unit

400 V, 50 Hz input - Rating 600 & 400 A





#### DURABLE DESIGN

The AXA 1400 is a small, light and easy manoeuvrable solid-state GPU that does not take up much space neither in mobile nor in the fixed version.

The solid-state technology means that wear and tear is limited to a minimum since there are no rotating parts. The result is a very reliable and dependable unit that is built to last for a long time. In case of service or repair, the canopy can be completely removed within minutes, thus leaving full access to all parts.

#### ITW GSE OPERATOR INTERFACE

The icon based operator interface is common for all ITW GSE products. It is easy and intuitive and guarantees you correct operation. The daily operator only has to press the combined start/stop button - nothing more. But he can monitor various parameters such as voltage and current at the display screen. For set-up and maintenance purposes, there is a deeper level dedicated for the technician.

### DOWNLOADS AND UPDATES

The software-based control system means that the AXA 1400 GPU can easily be updated in the future simply by transferring new software from a USB stick/flash drive. Power log and Black Box files for analysis can be downloaded the same way.

GSE AXA POWER

AXA POWER is part of ITW GSE - the world's leading supplier of Ground Support Equipment:

## It's all about connections



## Specifications AXA 1400 28 VDC Ground Power Unit

ITW GSE ApS Smedebakken 31-33 DK-5270 Odense N Denmark

tel: +45 63 18 60 00 fax: +45 63 18 60 49 e-mail: sales@itwgse.com web: www.itwgse.com

#### Input

- Voltage range: 3 x 400 V -10/+15%
- Frequency: 50/60 Hz ±5%
- Rectification: 6 pulse
- Line current: 29 A
- Power factor: 0.91
- Inrush current: None, soft start

#### Output

- Current: 600 A continuously (can be limited to 400 A upon request)
- Engine Start Capability: 28 V @ 2000A
- Voltage: 28 VDC (or as adjusted)
- Ripple: less than 2% at full load
- Voltage regulation: <0.5% from no load to full load
- Voltage compensation: 3 V @ 600 A Manual or voltage feed-back via interlock

#### Weight

- Fixed unit approx. 120 kg
- Mobile unit approx. 240 kg

#### Efficiency

- Overall efficiency: 0.87
- Stand by losses: 130W
- No load losses: 330W

#### Environmental

- Operating temperature: -40°C to +56°C (133°F)
- Relative humidity 10-100% non condensing
- Noise level <65 dB(A)@1m

#### Overload ratings

#### 600 A 400 A

- 1200 A 800 A for 30 seconds
- 1800 A 1200 A for 10 seconds
- 2100 A 1400 A for 5 seconds
- 2400 A 1600 A for 2 seconds

#### Miscellaneous

- MTBF (proven): 100.000 hours
- Ventilation system: min. 25.000 hours
- MTTR: max. 20 minutes
- Communication: TCP/IP, USB

#### Protection

- Protection class: IP55 (electronic section)
- Over/under voltage at in/output
- Over temperature
- Internal voltage error
- Short circuit at output
- Trip in case that:
- U<20 VDC for more than 4 seconds U>32 VDC for more than 4 seconds U<40 VDC for more than 150 ms

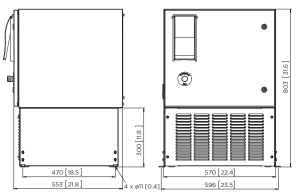
#### Options

• Cables upon request

#### Norms and Standards

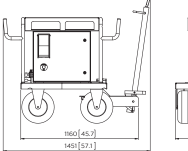
Aircraft ground support electrical supplies- General
requirements
General requirements for ground support equipment
Aircraft electric power characteristics
(Machinery - General safety requirements)
(Machinery - Specific safety requirements)
(Machinery - Electrical safety)
LVD - Safety standards
LVD - Safety standards
EMC - Immunity standard
EMC - Emission standards

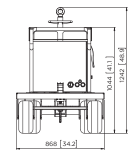




Dimensions are shown in mm and (inches)

#### Mobile Version





Dimensions are shown in mm and (inches)



The AXA 1400 is light and small; the fixed version is only 80 cm high !

Should you want cables with your AXA 1400 unit, we can of course supply those as well.

