AXA COMPACT

AXA 2300 Compact – 60 kVA Solid-state GPU

AXA Power is the world's leading supplier of 400 Hz solid-state Ground Power Units with more than 6.000 units in operation at leading airports world-wide.

The AXA 2300 Compact is the safe choice for new 400 Hz installations as it is designed to suit the increasing demands of future aircraft. The design is based on input from major aircraft manufacturers and customers combined with our long experience.

The AXA 2300 incorporates many outstanding features including a simple user interface which make operator training easier than ever before.



AXA POWER®

THE SAFE CHOICE



Specifications

AXA 2300 Compact - 60 kVA Solid-state GPU

Input

- Voltage range: 3 x 400 V ±15%
- Frequency: 50/60 Hz ±5%
- Rectification: 12 pulse
- Rated current: 72 A ±15%
- Line current distortion: <10% Power factor: >0.97 at 100% load
- Inrush current: None, soft start .

Output

- Power: 60 kVA, PF 0.8-1 •
- Voltage: 3 x 115/200 V
- Frequency: 400 Hz \pm 0.01%
- Power factor: 0.7 lagging
- to 0.95 leading Voltage regulation: <0.5% for balanced load
- and up to 30% unbalanced load
- Voltage recovery: delta U <8% and rec. time <10 ms at 100% load change
- Total harm. content: <2% at linear load (typ. 1.5%), <2% at non linear load according to ISO 1540
- Crest factor: $1.414 \pm 3\%$
- Voltage modulation: <1.0%
- Phase angle symmetry: $120^{\circ} \pm 1^{\circ}$ for balanced load $120^{\circ} \pm 2^{\circ}$ for 30% unbal. load

Protection

- Protection class: IP55
- No break power transfer
- Over/under voltage at in/output
- Overload
- Internal high temperature •
- Internal voltage error
- Short circuit at output Neutral voltage supervision •

Weight

Fixed & bridge-mounted units: 330 kg

Mobile units 500 kg **Dimensions**

AXA Power ApS Smedebakken 31 - 33 DK - 5270 Odense N Denmark

tel:

fax:

Kindly refer to drawings or to further information at www.axapower.com

> +45 63 18 60 00 +45 66 18 70 92

> > (**b POWE**R

e-mail: sales@axapower.com web: www.axapower.com

Efficiency

- Overall efficiency: >0.94 at 35-60 kVA load
- >0.90 at 25 kVA load
- Stand by losses: <50W No load losses: <2 kW

Environmental

- Operating temperature: -40°C to +52°C (125°F) (+56°C at aircraft load)
- Relative humidity 10-100%
- Noise level <65 dB(A)@1m typically 60 dB(A)

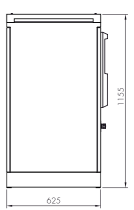
Overload ratings

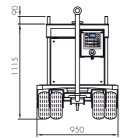
- 125% for 600 seconds
- 150% for 60 seconds
- 200% for 30 seconds .
- 250% for 10 seconds
- 300% for 1 second

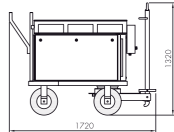
Miscellaneous

- MTBF (proven): 100.000 hours MTTR: max. 20 minutes
- Available standard options
- 200/230 V input adaption
- 28 VDC, 600 A output (TRU)
- Additional base module
- Additional output contactor
- Terminal extension for 2 pcs. of 7 core cable
- Remote control box
- Cover for instrumentation
- Lockable door
- GPU enable
- Neutral conductor . rupture supervision
- 90% switch interlock
- TCP/IP interface
- AXA service tool









Norms and Standards

- DFS400
- ISO 6858
- BS 2G 219
- MIL-STD-704
- SAE ARP 5015
- . EN62040-1-1
- EN61000-6-4
- FN61000-6-2
- Specification for 400 Hz aircraft power Aircraft ground support electric supplies General requirements for ground support equipment
- Aircraft electric power characteristics Ground equipment 400 Hz gound power
- performance requirement General & safety requirement

General & safety requirement

Electromagnectic compatibility -

- EN61558-2-6
- - Generic emission standard Generic immunity standard
- A member of **IT**W Group

May 2008

He safe cho