

DU7000 AVIONICS DISPLAY BENCH TESTER—TEA112

Features

- Long or short (cold/warm) power interrupt generation
- Vertical / horizontal convergence adjustment
- Automatically switched convergence
- 31 page align or burn in selection
- Brightness, balance and RLS analogue source (ADC testing)
- Independent inbuilt fan control
- Forced-air cooling for IDU

General Specifications

- Enclosure 3U high 19" rack case
- Power 240V 50Hz or 110V 60Hz IEC socket configurable
Requires separate 110V 400Hz supply

Applications

- Operates LRU Part No. 622-8588-105

Certifications

- **DRSSC** – Defence Recognised Supplier, Strategic Capabilities
- **FAA**: US Federal Aviation Administration FAR 145 Repair Station
Certification Number: T16Y1690
- **EASA**: European Aviation Safety Agency
Part 145 Approved Maintenance Organisation
- **CASA**: Civil Aviation Safety Authority (Australia), Certification Number: 2422
- **CAAC**: General Administration of Civil Aviation of China Certification Number:
F06100387
- **CAAS**: Civil Aviation Authority of Singapore —AWI/240
- **AS9100**: Quality Management System for Aviation, Space & Defence
- **ISO 9001**: Quality Management System

Thomas Electronics of Australia Pty Ltd

Head Office:

Block W, 391 Park Road
Regents Park NSW 2143 Australia
Ph: +61 2 8723 6500 Fax: +61 2 8723 6599
Email: sales@thomas.com.au
www.thomas.com.au

TAKING THOMAS ELECTRONICS TO THE WORLD

Jeffrey Boyle	North America	+1 406 580 5333
John Smith	Europe/Middle East	+44 1276 681 747
Kyoichi Agematsu	Japan & Korea	+ 81 44 955 3522
Allen Choong	Asia Pacific	+ 65 6281 1081
George Santana	Central & South America	+1 978 405 3101