

DEKAL LOAD BANKS \* DEKAL AGREGATI LLC UL. LUDVIKA PLAMBERGERJA 25 SI-2204 MIKLAVZ NA DR. POLJU SLOVENIA \* EU



DEKAL LOAD BANKS USA LLC 2000 TECHNOLOGY DRIVE PITTSBURGH, PA 15219 \* USA

Tel.: + 1.800.323.9172 Cell: + 1.954.516.4245

Email: info@dekalloadbanks-us.com Web: www.dekalloadbanks-us.com

Tel.: + 386 2 320 325 0 Cell: + 386 30 333 357 Email: info@dekalloadbanks.com Web: www.dekalloadbanks.com

## **CABLE/PLUG TEST BOX**

SPECIFICALLY DESIGNED RUGGED UNITS USED FOR THE TESTING AND SERVICING OF 400 Hz 115 / 200 V AND 28.5 V DC POWER CABLES & AIRCRAFT / GPU PLUGS

TECHNICAL SPECIFICATION	CPT-400	CPT-028
VOLTAGE [V]	115 / 200 V AC ± 10 %	28.5 V DC ± 10 %
FREQUENCY [Hz]	400 Hz ± 10 %	1
INDICATION	28 V Trafo, Power indicator lights Plug test pins for external measurement device Phase rotation indication E&F circuit indication	4 digit LED display for output voltage Plug test pins for external measurement device Failure indication E&F control circuit
NORMS		
TESTING PROCEDURE ACCORDING	ISO 6858, DSF 400, ARP 5015	ISO 6858, DSF 400, ARP 5015
DEVICE CLASIFICATION	CE marking, DIN, VDE, IEC	CE marking, DIN, V <mark>DE, IEC</mark>
ENVIRONMENT		
OPERATING TEMPERATURE	-20 °C to 50 °C	-20 °C to 50 °C
MAXIMUM ALTITUDE	1000 m (w/o Downgrading), max.2000m	1000 m (w/o Downgrading), max.2000m
RELATIVE HUMIDITY	0% - 85% (w/o Condensation)	0% - 85% (w/o Condensation)
DEGREE OF PROTECTION	IP 21	IP 21
CPT SIZE [L x W x H] mm / Kg CPT SIZE [L x W x H] In / Lbs	300 x 160 x 170 / 2.8 11.8 x 6.3 x 6. / 6.2	300 x 160 x 170 / 2.2 11.8 x 6.3 x 6. / 4.8
TRANSPORT CASING [L x W x H] mm / Kg TRANSPORT CASING [L x W x H] In / Lbs	500 x 300 x 220 / 3.6 19.7 x 9.8 x 8.7 / 8.0	500 x 300 x 220 / 3.6 19.7 x 9.8 x 8.7 / 8.0
COLOR OPTIONS	YELLOW, RED, BLACK; others on request	YELLOW, RED, BLACK; others on request
Including transport carrying case per unit / All specifications are subject to change without further notice		



DEKAL LOAD BANKS \* DEKAL AGREGATI LLC UL. LUDVIKA PLAMBERGERJA 25 SI-2204 MIKLAVZ NA DR. POLJU SLOVENIA \* EU



DEKAL LOAD BANKS USA LLC 2000 TECHNOLOGY DRIVE PITTSBURGH, PA 15219 \* USA

Tel.: + 1.800.323.9172 Cell: + 1.954.516.4245 Email: info@dekalloadbanks-us.com Web: www.dekalloadbanks-us.com

Tel.: + 386 2 320 325 0 Cell: + 386 30 333 357 Email: info@dekalloadbanks.com Web: www.dekalloadbanks.com

## **ADVANTAGES OF DEKAL CABLE PLUG TEST**

- Simple operation suitable for non-trained operators
- Suitable for workshop and/or airside operation
- **Environmental operating temperature** from -20 °C to 55 °C / -4 °F to 122 °F
- Enables **higher operators safety** while ground power is being measured
- Instrument intendant for **aviation engineers and technicians** at airport or air base
- Isolated jack sockets **unique user friendly safety feature** for external voltage test
- Control light indication of 400 Hz phase rotation indicated
- **E & F circuit indication** control switch for pilot contact
- CPT-400 provides you with 28 V DC control power by it self
- Specifically designed, high quality units for aviation ground power cable testing
- Used in Civil and Military applications worldwide; MIL-SPEC equipment
- Suitable for **400 Hz 115 / 200 V and 28.5 V DC** aircraft plugs and ground power cables
- High reliability equipment with two yeas full warranty including extension option
- Phase rotation indicator phase sequence of three-phase voltages
- ► High component quality control by manufacturer
- ► High reliability effective standardization process
- Spare parts availability and accurate on-time deliveries
- Short worldwide delivery period with tracking feature & insurance
- **2 years full warranty with extension option** for all DEKAL load banks
- CE certification health, safety, and environmental protection standards
- Made for GPU's testing procedure according to ISO 6858, DFS 400, ARP 5015
- Classification CE marking, DIN, VDE, IEC, IP 21 protection rate level

















