

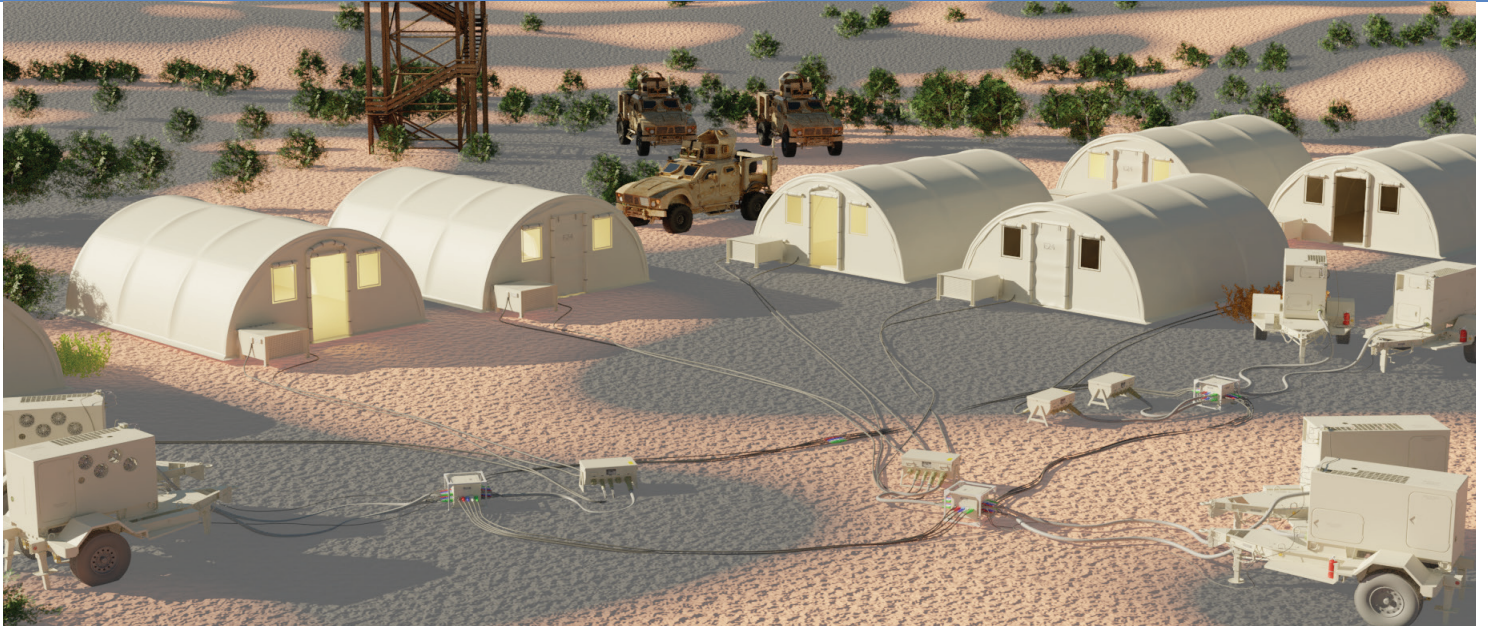
AIR FORCE Power Distribution Panels



AIR FORCE

POWER	Power Distribution Panel Base Sizes					
	15 KW	25 KW	30 KW	60 KW	100 KW	200 KW
	Feeder	Feeder	Dist.	Dist.		
Assembly Part Number	610-5000-02xx 61: GRN, 62: TAN	610-5000-01xx 61:GRN, 62:TAN	610-5000-04xx 61:GRN, 62:TAN	610-5000-03xx 61:GRN, 62:TAN	610-5003-05xx 61:GRN, 62:TAN	610-5001-05xx 61:GRN, 62:TAN
Enclosure Part Number	610-1500-0200	610-1500-0100	610-1500-0400	610-1500-0300	610-1500-0x00	610-1500-0500
Overall Dimensions	28" Wide	18" Wide	36" Wide	28" Wide	75" Wide	75" Wide
Weight	80 lbs.	34 lbs.	78 lbs.	68 lbs.	450 lbs.	450 lbs.
Connectors	INPUT: 60 AMP OUTPUT: 1 X 60 AMP 12 X 20 AMP L5-20C	INPUT: 60 AMP OUTPUT: 1 X 60 AMP 4 X 20 AMP 1 X CONVENIENCE OUTLET 25 AMP	INPUT: 100 AMP OUTPUT: 4 x 60 AMP 2 X 40 AMP 2 X 30 AMP 3 X 20 AMP	INPUT: 200 AMP OUTPUT: 4 X 60 AMP	INPUT: 2 X 400 AMP, FEED THRU OUTPUT: 4 X 100 AMP 10 X 60 AMP	INPUT: 2 X 400 AMP, FEED THRU OUTPUT: 6 X 100AMP 6 X 60AMP





CAPABILITIES & FEATURES

Quality Materials Exceed Military Requirements

- LEXTM3's Air Force Style Power Distribution safely transfer power in harsh outdoor conditions
(conforms to the NEC for outdoor use)
- The Power Distribution Panels use LEXTM3's durable Class L MIL[1]DTL-22992 QPL'd connectors
- Accepts 3-phase, 120/208 volt input and disperses it to other connectors or NEMA wiring devices.
- Circuit breakers feed output connectors and receptacles that permit connecting cable feeders for load centers.

STOCK LOCATIONS: DAVIE, FL



For over 30 years Lex Products has provided custom engineered solutions and durable products for the some of the most critical applications where portable power is needed.

Lex specializes in products designed to withstand rough use and harsh environments. This brochure displays a selection of offerings, specific to disaster relief and temporary shelter power applications.

Contact Us:



Christina Calabria-Gilbert
Director of Military Sales
Direct Number: 512-750-9288
Email: ccalabria@lextm3.com

Phone: 800-643-4460 | Fax: 203-363-3742 | info@lextm3.com | www.lexproducts.com