

ENGINEERING DATA SHEET

SPDU SERIES

28 VDC NEXT GENERATION
SECONDARY POWER DISTRIBUTION UNIT WITH
22 SSPCs UP TO 5A, DC RATING
AND 6 SSPCs UP TO 10A, DC RATING



SIZE: 6.1" x 12.1" x 5.7"

DESCRIPTION

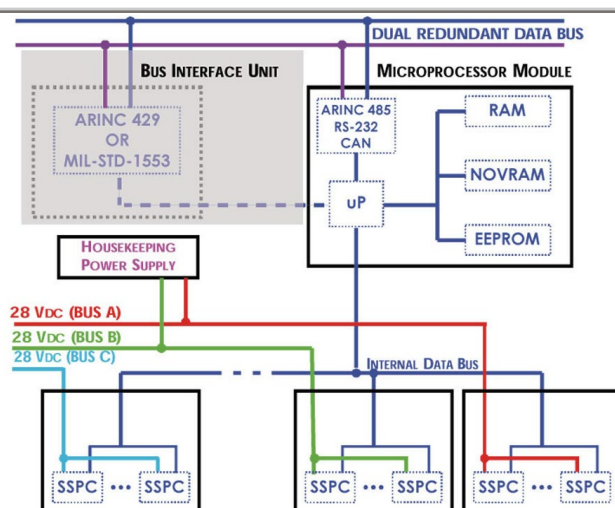
The SPDU is an equipment that distributes the 28 Vdc power to the aircraft loads and provides protection for their wiring. The SPDU can receive its input power from multiple sources and controls the loads based on the commands received through the data bus. The SSPCs can be commanded ON, OFF or reset through the data bus. The status of each load and the switch can be interrogated through the data bus. The SSPCs provide combined switching for the load and protection for the wiring. Lightweight, approximately 6.75 lbs.

NOTE: Assemblies can be configured and qualified to customer-specific requirements. Contact your Leach International sales representative for further information.

FEATURES

- 28-channel Solid State Power Controllers (SSPCs)
- Standard dual redundant power supplies
- Standard dual redundant data bus
- Control option via a data bus, discrete signal or manual push buttons
- 6 channels rated at 10 Amps to 85°C
- 22 channels rated at 5 Amps to 85°C
- High current channel(s) in rear face (optional)
- Extensive BIT (Start-up, Continuous and initiated)
- Channels are programmable to 25%, 50%, or 75% of their rated value.
- Optional different types of data bus (MIL-STD-1553B, ARINC 429, ARINC 485, RS-232, and CAN Bus)
- Higher ratings and number of output channels available.
- Flexible architecture to accommodate different power inputs and number of SSPCs and ratings of SSPCs.

UNIT ARCHITECTURE



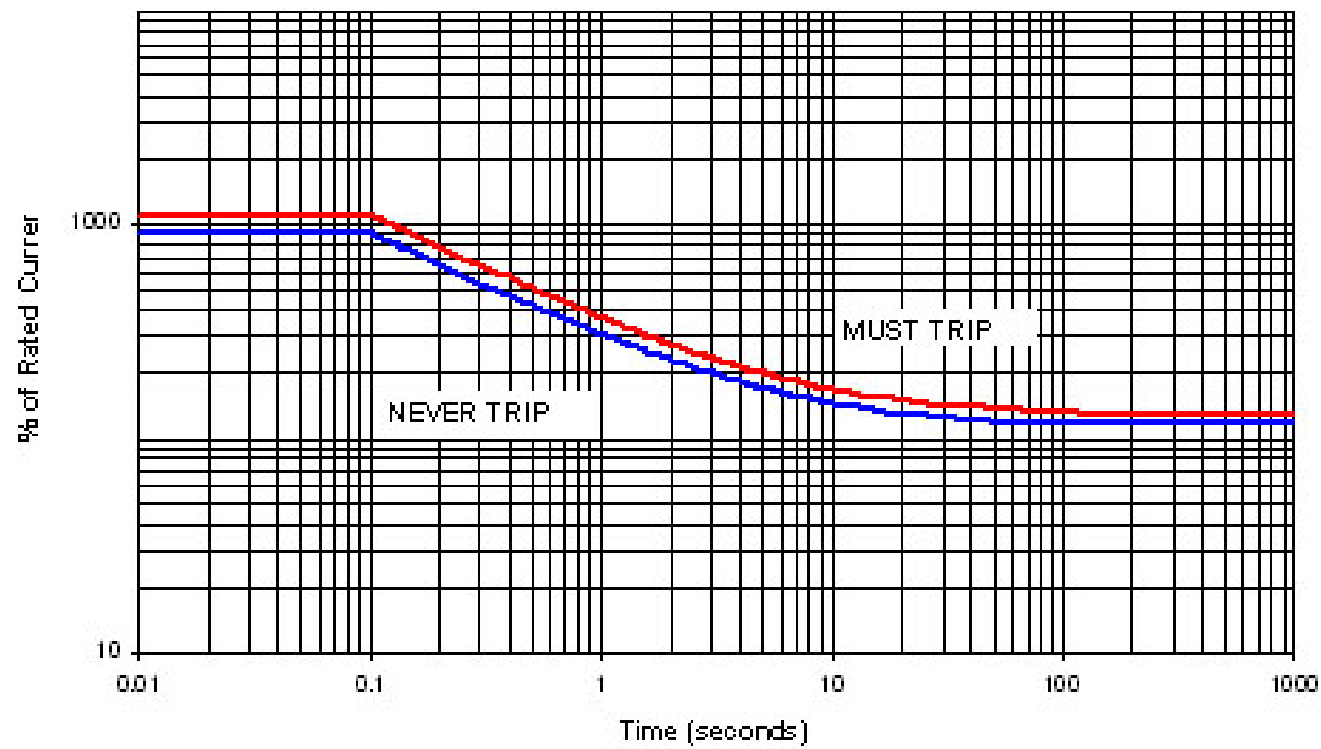
LEACH
INTERNATIONAL CORP

6900 Orangethorpe Ave.
Buena Park, CA 90620

+1 714 736 7598

relayed@leachcorp.com
www.leachcorp.com

* For detail SSPC information refer to EPM-109, EPM-110, and EPM-111 datasheet.



ENVIRONMENTAL DATA

Parameter	Symbol	Min.	Max.	Unit
Operational Temp. Range	T _{OP}	-55	+71	°C
Storage Temp. Range	T _{ST}	-55	+125	°C
Vibration	0.003 G ² /Hz, 10-2000 Hz			
Acceleration	20 g			
Shock	10 g, 11 ms RMS			
MTBF	Typically 20,000			hr

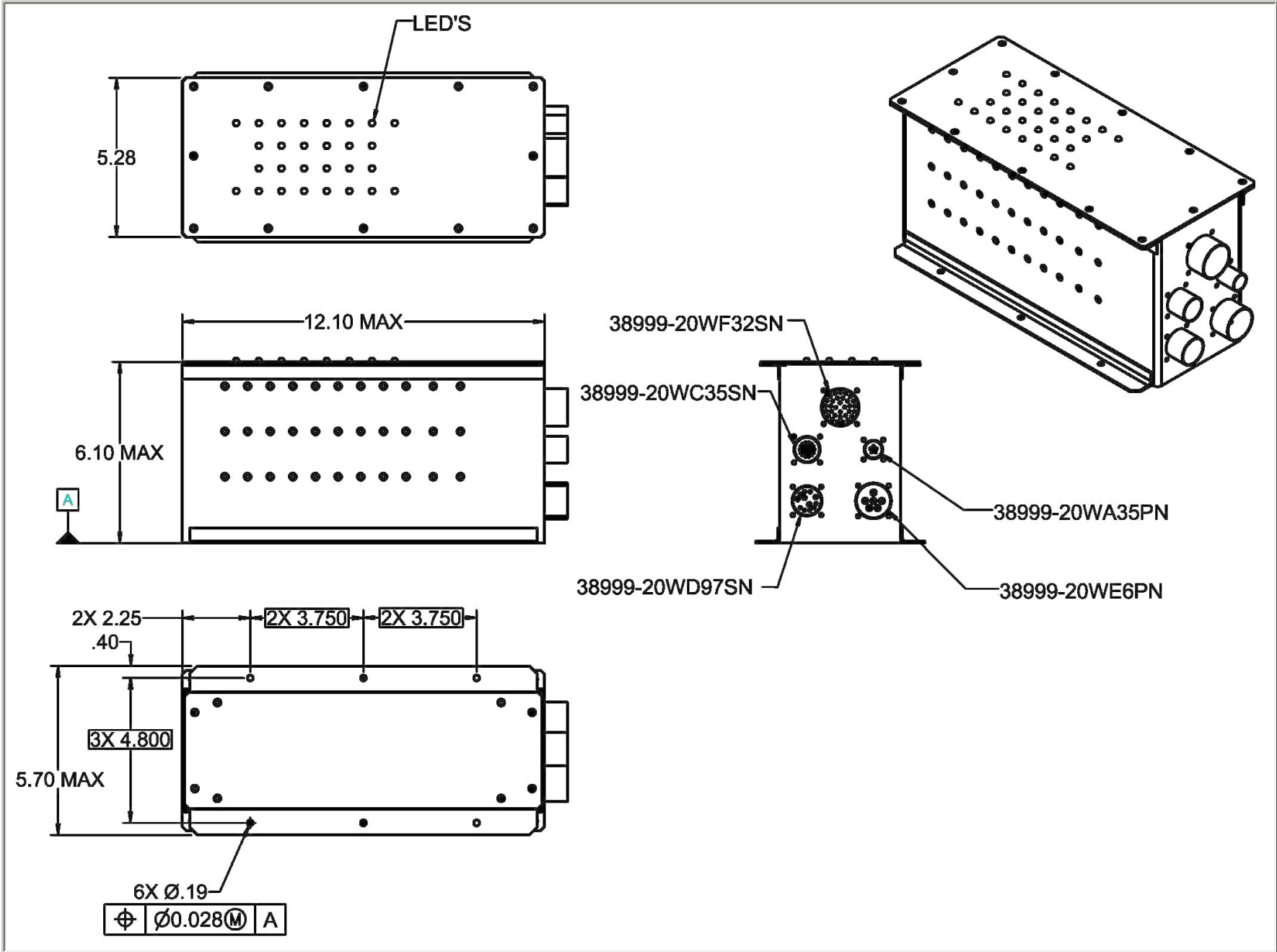
APPLICATION CONSIDERATION

<ul style="list-style-type: none">Power-On self BIT (e.g. Trip curve verification from end-to-end)Continual self monitoring BITInitiated self test BIT	<ul style="list-style-type: none">Data bus contains load current information, switch status and health and status information.
--	--

PART NUMBERS**SPDU SERIES**

Part Number	Description	
PDA-125	28 Channels, 28 VDC, 6 Channels of 10A, 22 Channels of 5A, 2 ARINC 485 Databus. 2 5VDC Power Supply Boards.	
PDA-126	28 Channels, 28 VDC, 6 Channels of 10A, 22 Channels of 5A, 2 ARINC 485 Databus, 2 5VDC Power Supply Boards, Capability for discrete control.	
PDA-127	30 Channels, 28 VDC, 6 Channels of 10A, 22 Channels of 5A, 2 ARINC 485 Databus, 2 5VDC Power Supply Boards, Includes EPM-111 on rear face of unit.	2 Channels of 60A
PDA-128	30 Channels, 28 VDC, 6 Channels of 10A, 22 Channels of 5A, 2 ARINC 485 Databus, 2 5VDC Power Supply Boards, Capability for discrete control, Includes EPM-111 on rear face of unit.	2 Channels of 60A
PDA-129	28 Channels, 28 VDC, 6 Channels of 10A, 22 Channels of 5A, 2 ARINC 429 Databus. 2 5VDC Power Supply Boards.	
PDA-130	28 Channels, 28 VDC, 6 Channels of 10A, 22 Channels of 5A, 2 ARINC 429 Databus, 2 5VDC Power Supply Boards, Capability for discrete control.	
PDA-131	30 Channels, 28 VDC, 6 Channels of 10A, 22 Channels of 5A, 2 ARINC 429 Databus, 2 5VDC Power Supply Boards, Includes EPM-111 on rear face of unit.	2 Channels of 60A
PDA-132	30 Channels, 28 VDC, 6 Channels of 10A, 22 Channels of 5A, 2 ARINC 429 Databus, 2 5VDC Power Supply Boards, Capability for discrete control, Includes EPM-111 on rear face of unit.	2 Channels of 60A
PDA-133	28 Channels, 28 VDC, 6 Channels of 10A, 22 Channels of 5A, 2 CAN Databus. 2 5VDC Power Supply Boards.	
PDA-134	28 Channels, 28 VDC, 6 Channels of 10A, 22 Channels of 5A, 2 CAN Databus, 2 5VDC Power Supply Boards, Capability for discrete control.	
PDA-135	30 Channels, 28 VDC, 6 Channels of 10A, 22 Channels of 5A, 2 CAN Databus, 2 5VDC Power Supply Boards, Includes EPM-111 on rear face of unit.	2 Channels of 60A
PDA-136	30 Channels, 28 VDC, 6 Channels of 10A, 22 Channels of 5A, 2 CAN Databus, 2 5VDC Power Supply Boards, Capability for discrete control, Includes EPM-111 on rear face of unit.	2 Channels of 60A

PHYSICAL DATA



PHYSICAL DATA, with optional high current rear face unit

