

DC-DC MII-COTS

PRODUCT # SW2511006-16

12-36 VDC

16 VDC

Input Voltage

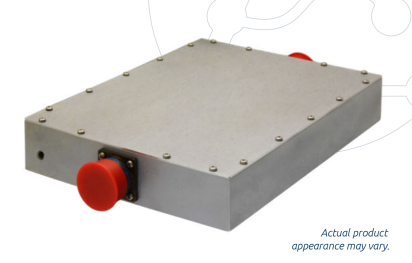
Output Voltage

640 W

1

Output Power

of Outputs



PRODUCT DESCRIPTION

This DC-DC power supply is designed to perform and protect in harsh, military environments. It is environmentally sealed to meet IP67 when mated with connectors and cable assemblies. It is compact in size, weighing approximately 8 lb, and is base plate cooled. It is designed to meet the input power requirements of MIL-STD-1275E. All ACT products feature our proven quality and are trusted to perform when it matters most. Custom output voltages are available—contact ACT for more information.

ENVIRONMENT

Designed to meet MIL-STD-810



TEMPERATURE

-40°C to +71°C operating, -40°C to +85°C non-operating



HUMIDITY

Up to 100% condensing with sealed mating connectors and cable assemblies attached



VIBRATION

Designed to meet NAVMAT P-9492



SHOCK

Designed to meet MIL-STD-202, Method 213, Test Condition J



EMI

Designed to meet MIL-STD-461G, CE102

FEATURES

- Single output of 16 V up to 640 W
- 12-36 VDC input
- Designed to meet MIL-STD-1275E
- Efficiency up to 96%
- Output current maximum of 40 A
- Ripple ≤ 240 mVp-p
- Regulation 5%, line and load
- Non-isolated
- See derating details on page 3





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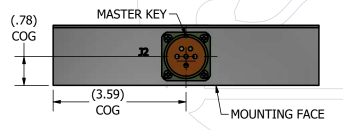
MECHANICAL INFORMATION

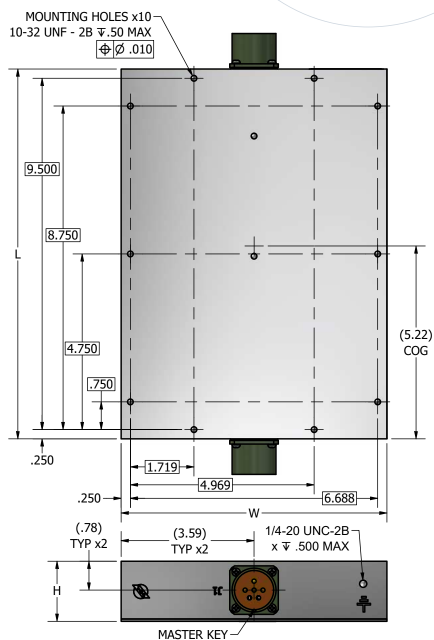
- 10.05" (L) x 7.195" (W) x 1.70" (H) Max
- Approx. 8 lb
- Clear Iridite, Chemically filmed in accordance with MIL-DTL-5541, Type 2, Class 1A
- Environmentally sealed to meet IP67 when mated with connectors and cable assemblies
- Alternative connector finishes may be available—contact us to learn more

CONNECTORS

J1 Input: D38999/20WE6PN				
PIN	DESCRIPTION			
Α	+ V _{IN}			
В	+ V _{IN}			
С	+ V _{IN}			
D	- V _{IN}			
Е	- V _{IN}			
F	- V _{IN}			
Suggested Mate: D38999/26WE6SN				

J2 Output: D38999/20WE6SN				
PIN	DESCRIPTION			
А	+ V _{OUT}			
В	+ V _{OUT}			
С	OPEN			
D	- V _{OUT}			
Е	- V _{OUT}			
F	OPEN			
Suggested Mate: D38999/26WE6PN				





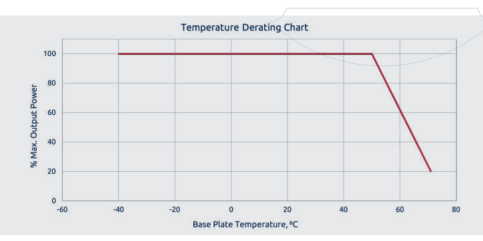


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DERATING

NOTES

Output performance is derated linearly from 0% at 50°C to 20% at 71°C



COOLING

Base plate cooled. See "Derating Chart" above for additional information.

ISOLATION & PROTECTIONS

ISOLATION

- Non-isolated input/output
- Isolated input/chassis and output/chassis

PROTECTION

Reverse polarity, overtemperature, short circuit, and overvoltage with auto recovery





DC-DC MIL-COTS **PRODUCT # SW2511006-16**



MAKE IT A MOTS

The right power solution helps keep equipment functioning properly in the field. MOTS, or Modified Off-The-Shelf, power supplies are adapted, ruggedized, and designed to meet the unique demands of your application.

The fast, budget-friendly answer for meeting your environmental requirements
—ask us about making this power supply a MOTS.

SW2511006 SERIES SELECTOR GUIDE

ACT Product #	V _{IN} (VDC)	# of Outputs	V _{OUT} (VDC)	Output Power (W)	Heatsink
SW2511006-12	12 to 36	1	12	480	N
SW2511006-12-01	12 to 36	1	12	480	Υ
SW2511006-15	12 to 36	1	15	600	N
SW2511006-15-01	12 to 36	1	15	510	Υ
SW2511006-16	12 to 36	1	16	640	N
SW2511006-16-01	12 to 36	1	16	510	Υ
SW2511006-18	12 to 36	1	18	720	N
SW2511006-18-01	12 to 36	1	18	715	Υ
SW2511006-22	12 to 36	1	22	880	N
SW2511006-22-01	12 to 36	1	22	840	Υ
SW2511006-24	12 to 36	1	24	960	N
SW2511006-24-01	12 to 36	1	24	1000	Υ
SW2511006-26	12 to 36	1	26	1000	N
SW2511006-26-01	12 to 36	1	26	1000	Υ
SW2511006-28	12 to 36	1	28	1000	N
SW2511006-28-01	12 to 36	1	28	1000	Υ
SW2511006-32	12 to 36	1	32	1000	N
SW2511006-32-01	12 to 36	1	32	1000	Υ

