



L3HARRIS®
FAST. FORWARD.

RF-5051-PS001/RF-5054-PS001

AC power supply series

ELECTRICAL	
Input Voltage	85-265 VAC, 47-440 Hz
Input Power Factor Correction	>95% (85 – 265 VAC)
Input Protection	Circuit breaker
Input Transient Voltage Protection	320 VAC
Output Voltage	+28 VDC + 0.5
Regulation, Line Load	0.2% from low line to high line
Ripple and Noise	200 MV at 30A
Voltage Stability	200 MV drift maximum
Efficiency	>80%
Output Current	RF-5051-PS001: 30 amps maximum RF-5054-PS001: 60 amps maximum
Hold Time	RF-5051-PS001: 500 ms with 0.5 amp load RF-5054-PS001: 1 sec. with 0.5 amp load
Overload Protection	RF-5051-PS001: Out current limit 33 amps RF-5054-PS001: Out current limit 66 amps
Output Protection	Output is automatically protected from short and misfiring

PHYSICAL	
Dimensions	RF-5051-PS001: 5.5 H x 7.5 W x 12.8 D in (14 H x 19.1 W x 32.5 D cm) RF-5054-PS001: 5.5 H x 15.0 W x 12.8 D in (14 H x 38.1 W x 32.5 D cm)
Weight	RF-5051-PS001: 17.3 lbs (7.8 kg) RF-5054-PS001: 34.6 lbs (15.7 kg)

ENVIRONMENTAL	
Cooling	Conduction to outside heat sink, forced convection
Temperature	Operating: -40°F to +159.8°F (-40°C to +71°C) Storage: -40°F to +221°F (-40°C to +105°C)
Altitude	MIL-STD-810F
Humidity	MIL-STD-810F, 95%
Shock/Vibration	MIL-STD-810F
EMI	MIL-STD-461E



The RF-5051-PS001 and RF-5054-PS001 high-performance AC power supplies support operation of Falcon II®, Falcon III® and RF-5000 systems from a VAC input range of 85 to 265 volts in base station, shipboard or transportable applications. The RF-5051-PS001 provides 28 volts DC at 30 amps for power up to 840 watts. This ruggedized solution uses the same mounting as the RF-5022R/T(E) Receiver/Exciter and is compatible with RF-5000 and RF-5800H family shock mounts and transport packages. The RF-5054-PS001 consists of two RF-5051-PS001 units connected in parallel to power for 400-watt Falcon® tactical systems.

RF-5051-PS001/RF-5054-PS001

© 2025 L3Harris Technologies, Inc. | 03/2025 | L28567

NON-EXPORT CONTROLLED: THIS DOCUMENT CONSISTS OF INFORMATION THAT IS NOT DEFINED AS CONTROLLED TECHNICAL DATA UNDER ITAR PART 120.33 OR TECHNOLOGY UNDER EAR PART 772.

L3Harris Technologies is the Trusted Disruptor in the defense industry. With customers' mission-critical needs always in mind, our employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains in the interest of national security. Visit [L3Harris.com](https://www.l3harris.com) for more information.

L3Harris Technologies, Inc.

1025 W. NASA Boulevard
Melbourne, FL 32919

[L3Harris.com](https://www.l3harris.com)