







EPS-LP-1k5

Spacecraft power control, distribution and protection system with up to 1500 W total power.







Specifications

Total Input, Output & Battery Power

Output Ports

Bus Voltage

Centralised (EPS Housing)
Configuration Options

Distributed Configuration

Communication Interfaces

Operating Temperature

Mass

Options

Design Life

Dimensions

1500 W

Unregulated unprotected power bus port & PDM ports as per configuration options

29.7 V (22 - 32 V)

SRM-S3R-18-LP:1-4

PCU-28-50-LP (required):1

PDM-LP-752: As required PDM-REG: As required

PDM-HP-50: As required

PDM-LP: As required

PDM-REG: As required

CAN

Telemetry & Telecommands
DCL (Direct Command Line)

Telecommands

-10 °C to +50 °C

211 x 153 x 175 mm *

3.3 kg *

Up to 8 years LEO (20 kRad screening)

Functionality Highlights

- Spacecraft Power Cycle
- Watchdog Timer Function (1 hr to 72 hrs)
- Battery Charge Current Limiting
- Battery Under Voltage Protection (Hibernation)
- Single fault tolerance

Solar Regulator Module (SRM)

Topology

1 x SRM Total Input Power

S3R (Sequential Switching Shunt Regulator)

535 W at 29.7 V (18 A max)

All Distribution Channels

Channel Protection	Over current
(with overrides)	Over load
	External Trip Inpu
Channel Functions	Watchdog timer
	Auto-retry
Redundancy	Dual Redundant

PDM-LP-752

(Power Distribution Module - Low Power)

Output Voltage (unregulated)	29.7 V (22 - 32 V)
Total Output Power	600 W
No. of Output Channels	8
Channel Configuration	1x 7 A
	2x 5 A
	Ev 2 A

PDM-HP-50

(Power Distribution Module - High Power)

Output Voltage (unregulated)	29.7 V (22 - 32 V)
Total Output Power	1500 W
No. of Output Channels	2
Channel Configuration	2x 50 A

PDM-REG

(Power Distribution Module - Regulated)

Output Voltage	5 V regulated
Total Output Power	60 W
No. of Output Channels	8
Channel Configuration	2x 5 A
	6x 2 A

^{*} Based on 1x SRM-S3R-18-LP & 3x PDM-LP-752 configuration