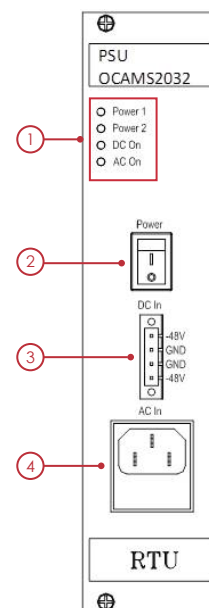


Ascentac OCAMS2032, Power Supply Unit (PSU), can be mounted in the chassis of Remote Test Unit (RTU). Power Supply Unit (PSU) has overload protection design to eliminate possibilities of system damage caused by poor power supply in machine rooms.

Ascentac OCAMS2032, Power Supply Unit (PSU) with stable power output, provides AC and DC input redundant power supplies. It can be connected to AC (110/220vAc) and DC (-36v to -72vdc) power at the same time. AC power will be the preferred power supply ordinarily for not consuming DC power in machine rooms. When AC power supply is failed, the source of power supply will be switched to DC power automatically to make sure that power supply is continuous. Furthermore, this module is equipped with dual DC power sockets which can be separately connected to two DC power supplies. When one DC power supply doesn't work, the source of power supply will be automatically switched to the other DC power.

Description

- ① LED indicator
- ② Power switch
- ③ Dual DC power sockets
- ④ AC power socket & fuse



LED Indicator

Item	LED Indicator	Description	LED Status	Description
1	Power 1	Voltage indication	Off	No power
			Green	Normal power output
			Red	Abnormal power output
2	Power 2	Voltage indication	Off	No power
			Green	Normal power output
			Red	Abnormal power output
3	DC On	DC power indication	Off	No DC power input
			Green	DC power input
4	AC On	AC power indication	Off	No power input
			Green	AC power input

Specification

Power Supply Unit (PSU)	
Model	OCAMS2032
Input Power	DC : -36 to -72V AC : 110±20V / 220±20V
Output Power	Two independent power sources for outputting to modules in RTU
Maximum Output Power (W)	126
Size (H x W x D) (mm)	216.5 x 50.3 x 191
Weight (kg)	1.6

Ordering Information

OCAMS 04-20320

Power Supply Unit 

Example : OCAMS 04-20320



Ascentac Inc.
Tax ID:50806831
Tel:07-398-1000
Fax:07-398-3965
Web:www.ascentac.com
Email:sales@ascentac.com
11F.-1, No. 80, Minzu 1st Rd., Sanmin Dist.,
Kaohsiung City 807, Taiwan (R.O.C.)



Distributor :