



POWER SWITCHING UNIT-PSU336

ARMA – PSU336

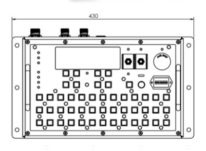


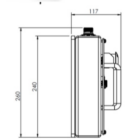
- The modular design, easy repair, and maintenance are designed to be made.
- The inner and outer surfaces are made of crack and corrosion resistant material.
- It is resistant to corrosion for at least 10 years.
- PSU336 has RS-422 communication infrastructure.
- The lighting system is available also for night use.
- PSU336 has handles for convenient transportation.
- It includes an emergency response button to disable the system in case of emergency.

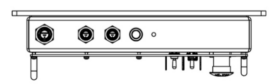
GENERAL FEATURES

COMMUNICATION RS422, RS485, CANBUS
DIMENSION (LXWXH) 430X117X260 MM
WEIGHT 5 KG
OPERATING TEMPERATURE -32 / +55 °C
STORAGE TEMPERATURE -40 / +60 °C

DIMENSIONS







PANEL FEATURES

- Information display
- GAP On / Off Switch and Led
- Active Unit Select Switch and LEDs
- Generator Start / Stop Button
- Emergency Stop Button
- Emergency Stop LED Indicator
- Alarm ResetButton
- Generator LED Indicator
- PTO Alternator LED Indicator
- Panel Test Button
- Working Hours
- System Battery LED (Green) Indicator
- Vehicle Battery LED (Green) Indicator
- Vehicle Battery Charge Status LED (Red) Indicator
- System Battery Charging Status LED (Red) Indicator
- CIT statusquerybutton
- Open / Close Buttons (Lower System Number)
- AllOpen / Close Button

CERTIFICATIONS

MIL-C-38999	Military Connector
MIL-DTL-27500	Specially Protected and
	Unshielded Cables
MIL-STD-461E	Military Electromagnetic Compatibility
MIL-STD-810G	Military Environmental Conditions
MIL-STD-1275E	28 VDC Countermeasures
STANAG 4135AC	AC Current Characteristics

STANDARDS

ISO 9001 2015	Military Connector
ISO 14001 2008	Specially Protected and Unshielded Cables
ISO 27001 2013	Military Electromagnetic Compatibility