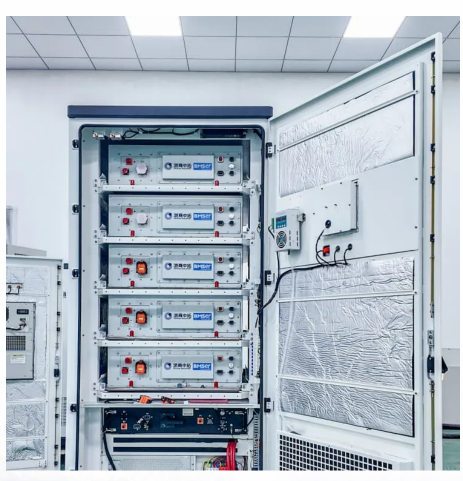


Explosion-proof portable power supply







Overview

What is the ATEX-EPL-rps-70a 220V explosion proof portable power supply?

The ATEX-EPL-RPS-70A-220V explosion proof portable power supply is built to provide operators in hazardous locations with a method of power low voltage hand lamps with 12 or 24 volts DC output. This unit, comes with an input voltage of 220V AC 60 Hz and includes four explosion proof receptacles rated at 20 amps each.

What is the iups101 uninterruptible power supply system?

The iUPS101 Uninterruptible Power Supply system is certified for use in ATEX and IECEx Zone 1 and 2 hazardous areas. It provides back up power to protect critical equipment, such as instrumentation and control systems, navigation and landing lighting, or blow out prevention systems, in the event of a blackout or brownout. Want to find out more?

.

What is a CEAG explosion-protected power distribution?

CEAG explosion-protected power distributions fulfil these high mechanical explosion protection requirements by means of a high-strength protective framework made of stainless steel (1.4301) and enclosures that have been specially developed for this purpose.



Explosion-proof portable power supply



<u>Explosion-Proof Power Supplies - Reliable</u> <u>Industrial Solutions</u>

Engineered for hazardous environments, these power supplies provide stable, reliable electrical energy while protecting your equipment from volatile surges and explosive atmospheres.

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://legnano.eu