

CUBEx PS12

Intrinsically Safe 9-Output Universal Power Supply



Scan QR Code for more on the PS12

The CUBEx PS12 – Intrinsically Safe Universal Power Supply is universally compatible with Nautitech® and 3rd party certified Intrinsically Safe products such as lights, cameras, logic controllers, ethernet switches, sensors, alarms, and wireless access nodes.

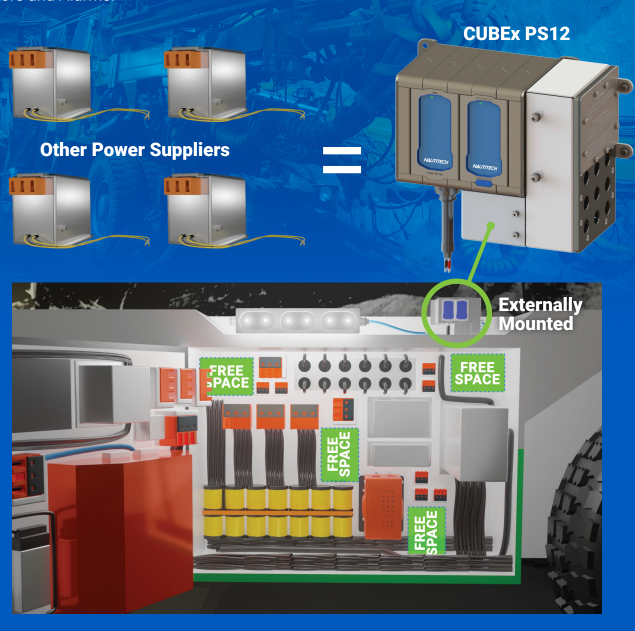
Externally mounted directly into hazardous areas, the PS12 does not need to be installed in an Ex d enclosure freeing up valuable space for other items.



SYSTEM APPLICATIONS

A key advantage of the PS12 is that it can be externally mounted - freeing up real estate and minimising the internal temperature of a flameproof enclosure.

A single PS12 can replace up to FOUR Intrinsically Safe power supplies currently on the market and its universal compatibility means it can power up IS certified devices such as IS Cameras, IS Lights, IS Wireless Access Nodes, IS Logic Controllers, IS Ethernet Switches as well as IS Sensors and Alarms.



The PS12 is ideal for a wide range of underground mining applications including continuous miners, shuttle cars, feeder breakers, roof bolters, longwall equipment and other mobile machinery.

















Shuttle Car

Feeder Breaker

Roof Bolter

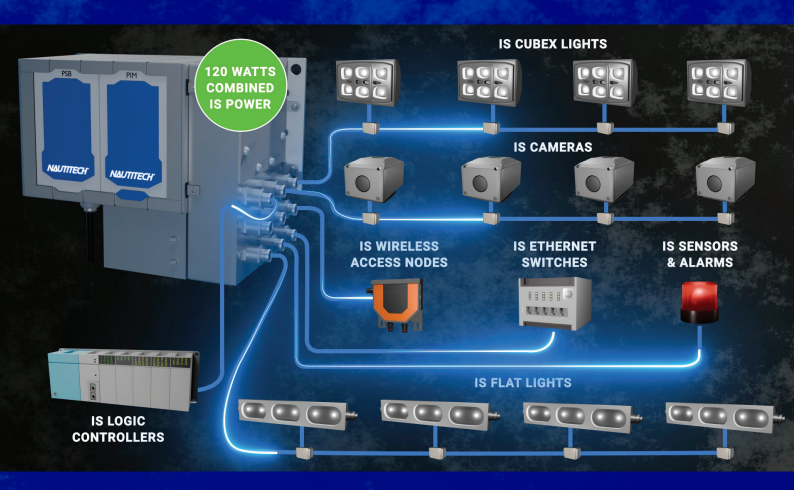
Loader

Longwall

C9 Diesel

Man Transporter

SYSTEM SCHEMATIC



KEY FEATURES



- 12V CONTROLLABLE I.S. POWER SUPPLY
- UNIVERSAL COMPATIBILITY:
 Nautitech® and 3rd party certified products
- **VOLTAGE:** 12V controllable outputs
- OUTPUT POWER:9 X 12V Up to 2.5A or 2.8A each
- TOTAL COMBINED I.S. POWER: 120W
- PROGRAMMABLE: via Bluetooth
- INSTALLATION:

Directly into hazardous areas. Externally mounted, no FLP enclosures required



Entity Parameters (PSB)

Outputs	9 X 12V I.S. outputs powering 17controllable output channels
GPIOs	13 X I.S. configurable GPIOs
Input Power	10-30 VDC
Circuit In:	Um < 90V
Circuit Out:	Um < 90V
SUITABLE FOR:	12V and 24V Alternators
AMBIENT TEMP:	-20°C to +60°C

Entity Parameters (PIM 2.5A)

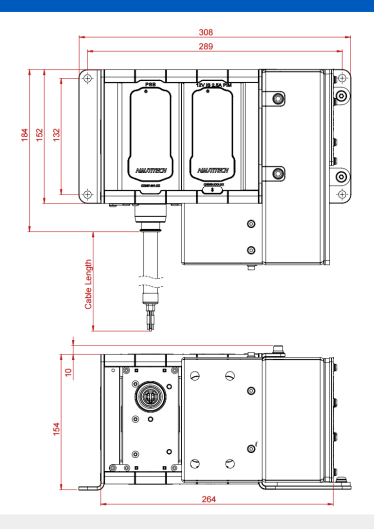
No. Clrcuits	9
Uo	13V
lo	2.5A
Со	7.7uF
Lo	99.3uH

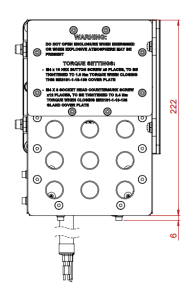
Entity Parameters (PIM 2.8A)

No. Circuits	9
Uo	13V
lo	2.8A
Со	3.0uF
Lo	50.0uH

The values of Lo and Co will be reduced to 50% if both the following conditions are met:

- a. The total Li of the externalcircuit (excluding the cable) >= 1% of the Lo value
- The total Ci of the external circuit (excluding the cable) >= 1% of the Co value.
 The reduced capacitance of the external circuit (including cable) will not be greater than 1uF





Ingres	Ingress Protection	
IP66	Enclosure-Top	
IP56	JDRC-40 side connector with seal	

CERTIFICATION

STANDARDS:	IEC 60079 Electrical apparatus for explosive gas atmospheres
PIM PROTECTION:	Increased Safety "eb"Intrinsic Safety "ib"
PIM MARKING:	Ex eb [ib] I Mb

PSM PROTECTION:	Encapsulation "mb"Increased Safety "eb"Intrinsic Safety "ia"
PSM MARKING:	Ex eb mb [ia] I Mb (Um available) Ex ia I Ma (Um withdrawn)





NAUTITECH

HARNESSING TECHNOLOGY TO KEEP MINERS SAFE

NAUTITECH® is an Original Technology Manufacturer (OTM), and global provider of smart electronic and software solutions for OEMs and mine sites in underground mining.

We design and manufacture equipment that delivers Communications and Visibility, supports Automation, and provides a platform for Asset and Condition Monitoring of underground equipment. Our data analytics software can help detect safety risks and gain intelligence for improved mining operations.





South Africa

Middelburg, Mpumulanaga **South Africa**



9 + 27 78 800 2589





New South Wales

3/9 Packard Avenue Castle Hill, NSW 2154



9 + 61 2 9899 6857



= +61 417 711 018





Queensland

14 John Vella Drive Paget, QLD 4740



6 + 61 7 4911 4171



+ 61 400 268 755



sales@nautitech.com.au

Scan QR Code to discover our range of products and services



