



enerflex.

raising the standards



POWER SUPPLIES



2401SM-2



2402SM-2



SPECIFICATION

- Full current to load
- 24-28VDC adjustable voltage output
- Additional battery charging
- Deep discharge protection
- Current limiting
- Short circuit protection
- 230V fused input
- Mains transient protection
- Compliant to EMC EN61000-6-1 & 3
- **Up to 92% energy efficiency (reduced running costs and lower power usage)**

Available in the following models as standard:
2401SM-1 / 2401SM-2 / 2402SM-2 / 2403SM-2
2405SM-2

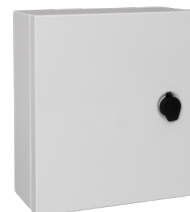
FEATURES

- Switchmode technology
- Din rail design for greater versatility
- Mild steel construction
- White powder coated
- LED Indicators (mains, batt, output)
- Separate fused main connectors
- Full electronic protection
- Onboard tamper protection
- Converts power more efficiently
- Multiple cable entry
- Allows for 2 x 7/9aH batteries (SM-2)

Utilising market leading Gallium Nitride technology (GaN)

OTHER PRODUCTS

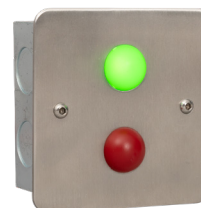
IPBOX-5



SREB/YB



TLI-85



SPX-26M



DIMENSIONS

SM-1
• 225H x 196W x 75D (mm)
• 1.46kg (Boxed) • 1.32kg (Unboxed)

SM-2
• 310H x 340W x 80D (mm)
• 3.07Kg Boxed • 2.84Kg Unboxed

CONTENTS

- Power Supply Unit
- 2 x Battery Leads (1 x Red, 1 x Black)
- 1 x Earth Lead - Connected
- Wiring instructions included
- 1 x Battery Connection Lead



Manufactured by a BSIA Member