# FOXTAM SWITCH MODE POWER SUPPLIES

## TYPE: FOX.PSU-2 xxx/xxx

- **FEATURES**
- DIN RAIL MOUNTED
- VERY COMPACT
- HIGH QUALITY
- 26-34 YEARS MTBF
- 10VDC, 12VDC & 24VDC OUTPUTS
- OUTPUTS FROM 1.04 AMPS TO 20.8 AMPS
- DUAL PRIMARY VOLTAGE 110 / 240VAC
- ADJUSTABLE OUTPUTS +/- 10%
- BUILT IN SHORT CIRCUIT PROTECTION WITH AUTO RESET

## DESCRIPTION

A range of din rail mounted switch mode power supplies in either 10VDC, 12VDC or 24VDC output voltage, that is also adjustable by +/-10%. The FOX.PSU-2 range of power supplies are of very high quality with a MTBF figure (Mean Time Between Failure) of between 26 and 34 years. The power supplies feature built in short circuit and overload protection with auto reset. The smaller output power supplies have a universal primary voltage of between 100-240VAC, whilst the larger output units are selectable via a switch 115V or 240VAC.

## TECHNICAL SPECIFICATIONS

#### <u>Input</u>

Primary voltage:

Frequency: Tolerance:

#### <u>Output</u>

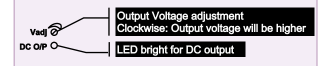
Indication: Voltage adjustment: Voltage tolerance: Voltage linearity: Load influence: Start up time: Off time: Short circuit protect: Ripple 10VDC, 12VDC: Ripple 24VDC:

#### **General**

Operating temperature: Storage temperature: Humidity: Dielectric strength: Terminals: CE Marked: Continual use: 100-240VAC universal (25W & 50W) 100-120VAC & 200-240VAC switchable (100W, 150W, 300W & 500W versions) 47-63Hz -15% to +10%

Via green LED Via potentiometer +/-10% +/-1% max with 0-100% load +/-1% max with 0-100% load +/-1& max with 0-100% load Max 3 secs Max 13 mSec Yes, with auto reset 25W/120mV, 50W/100mV, 150W/120mV 25W/150mV, all others 240mV

-15°C to +50°C -20°C to +80°C 5-95% RH 2KV for 1 min, between input, output & housing Screw terminals max 2 x 2.5mm cable Yes Yes OUTPUT VOLTAGE ADJUSTMENT







POWER SUPPLIES

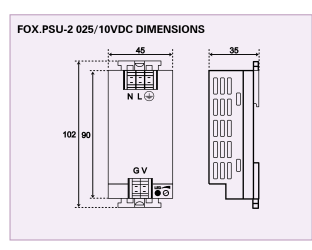
## FOX.PSU-2 025/10VDC

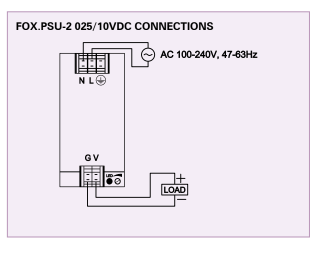
## **FEATURES**

- Output 10VDC / 2.5 Amps
- Primary voltage 100-240VAC universal
- Adjustable output +/-10%
- LED indication

128





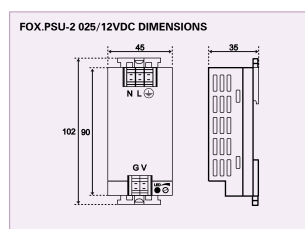


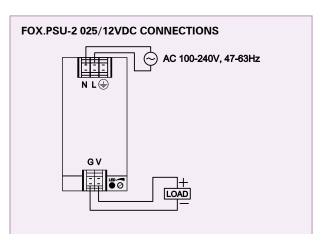
# FOX.PSU-2 025/12VDC

## FEATURES

- Output 12VDC / 2.08 Amps
- Primary voltage 100-240VAC universal
- Adjustable output +/-10%
- LED Indication





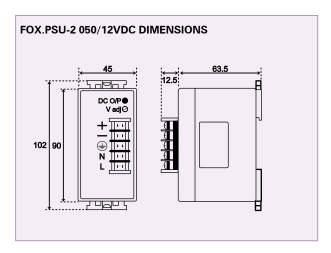


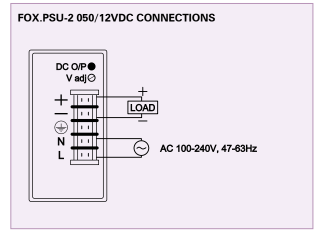
# FOX.PSU-2 050/12VDC

- **FEATURES**
- Output 12VDC / 4.2 Amps
- Primary voltage 100-240VAC universal
- Adjustable output +/-10%
- Protected terminals
- LED indication





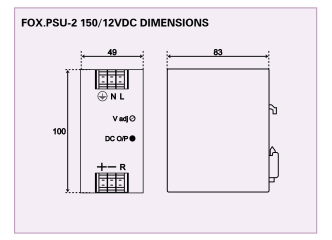


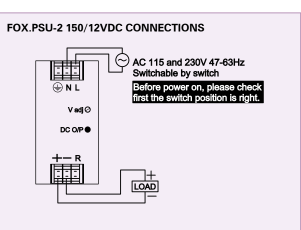


# FOX.PSU-2 150/12VDC

- **FEATURES**
- Output 12VDC / 12.5 Amps
- Primary voltage 100-120VAC & 200-240VAC switchable
- Adjustable output +/-10%
- Protected terminals
- LED indication







# FOXTAM SWITCH MODE POWER SUPPLIES

## TYPE: FOX.PSU-2 xxx/xxx

- **FEATURES**
- DIN RAIL MOUNTED
- VERY COMPACT
- HIGH QUALITY
- 26-34 YEARS MTBF
- 10VDC, 12VDC & 24VDC OUTPUTS
- OUTPUTS FROM 1.04 AMPS TO 20.8 AMPS
- DUAL PRIMARY VOLTAGE 110 / 240VAC
- ADJUSTABLE OUTPUTS +/- 10%
- BUILT IN SHORT CIRCUIT PROTECTION WITH AUTO RESET

## DESCRIPTION

A range of din rail mounted switch mode power supplies in either 10VDC, 12VDC or 24VDC output voltage, that is also adjustable by +/-10%. The FOX.PSU-2 range of power supplies are of very high quality with a MTBF figure (Mean Time Between Failure) of between 26 and 34 years. The power supplies feature built in short circuit and overload protection with auto reset. The smaller output power supplies have a universal primary voltage of between 100-240VAC, whilst the larger output units are selectable via a switch 115V or 240VAC.

## TECHNICAL SPECIFICATIONS

#### <u>Input</u>

Primary voltage:

Frequency: Tolerance:

#### <u>Output</u>

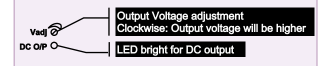
Indication: Voltage adjustment: Voltage tolerance: Voltage linearity: Load influence: Start up time: Off time: Short circuit protect: Ripple 10VDC, 12VDC: Ripple 24VDC:

#### **General**

Operating temperature: Storage temperature: Humidity: Dielectric strength: Terminals: CE Marked: Continual use: 100-240VAC universal (25W & 50W) 100-120VAC & 200-240VAC switchable (100W, 150W, 300W & 500W versions) 47-63Hz -15% to +10%

Via green LED Via potentiometer +/-10% +/-1% max with 0-100% load +/-1% max with 0-100% load +/-1& max with 0-100% load Max 3 secs Max 13 mSec Yes, with auto reset 25W/120mV, 50W/100mV, 150W/120mV 25W/150mV, all others 240mV

-15°C to +50°C -20°C to +80°C 5-95% RH 2KV for 1 min, between input, output & housing Screw terminals max 2 x 2.5mm cable Yes Yes OUTPUT VOLTAGE ADJUSTMENT







POWER SUPPLIES

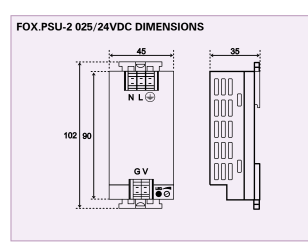
## FOX.PSU-2 025/24VDC

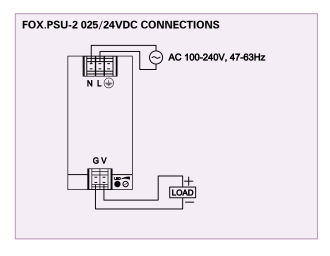
## **FEATURES**

- Output 24VDC / 1.04 Amps
- Primary voltage 100-240VAC universal
- Adjustable output +/-10%
- LED indication

130







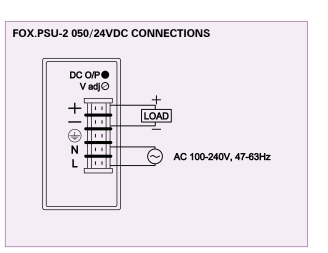
# FOX.PSU-2 050/24VDC

#### **FEATURES**

- Output 24VDC / 2.1 Amps
- Primary voltage 100-240VDC universal
- Adjustable output +/-10%
- Protected terminals
- LED indication



# FOX.PSU-2 050/24VDC DIMENSIONS

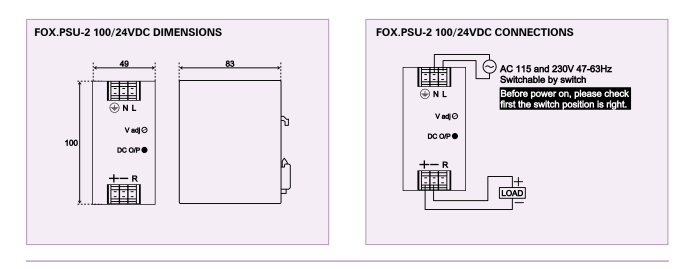


# FOX.PSU-2 100/24VDC

- **FEATURES**
- Output 24VDC / 4.2 Amps
- Primary voltage 100-120VAC & 200-240VAC switchable
- Adjustable output +/-10%
- Protected terminals
- LED indication



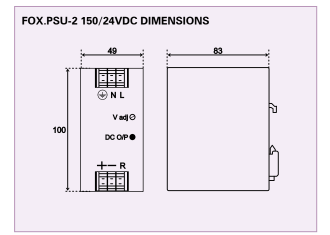


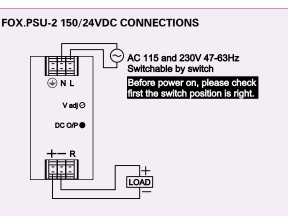


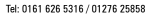
# FOX.PSU-2 150/24VDC

- **FEATURES**
- Output 24VDC / 6.25 Amps
- Primary voltage 100-120VAC & 200-240VAC switchable
- Adjustable output +/-10%
- Protected terminals
- LED indication









# FOXTAM SWITCH MODE POWER SUPPLIES

## TYPE: FOX.PSU-2 xxx/xxx

- **FEATURES**
- DIN RAIL MOUNTED
- VERY COMPACT
- HIGH QUALITY
- 26-34 YEARS MTBF
- 10VDC, 12VDC & 24VDC OUTPUTS
- OUTPUTS FROM 1.04 AMPS TO 20.8 AMPS
- DUAL PRIMARY VOLTAGE 110 / 240VAC
- ADJUSTABLE OUTPUTS +/- 10%
- BUILT IN SHORT CIRCUIT PROTECTION WITH AUTO RESET

## DESCRIPTION

A range of din rail mounted switch mode power supplies in either 10VDC, 12VDC or 24VDC output voltage, that is also adjustable by +/-10%. The FOX.PSU-2 range of power supplies are of very high quality with a MTBF figure (Mean Time Between Failure) of between 26 and 34 years. The power supplies feature built in short circuit and overload protection with auto reset. The smaller output power supplies have a universal primary voltage of between 100-240VAC, whilst the larger output units are selectable via a switch 115V or 240VAC.

## TECHNICAL SPECIFICATIONS

#### <u>Input</u>

Primary voltage:

Frequency: Tolerance:

#### <u>Output</u>

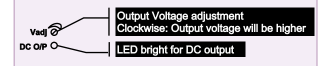
Indication: Voltage adjustment: Voltage tolerance: Voltage linearity: Load influence: Start up time: Off time: Short circuit protect: Ripple 10VDC, 12VDC: Ripple 24VDC:

#### **General**

Operating temperature: Storage temperature: Humidity: Dielectric strength: Terminals: CE Marked: Continual use: 100-240VAC universal (25W & 50W) 100-120VAC & 200-240VAC switchable (100W, 150W, 300W & 500W versions) 47-63Hz -15% to +10%

Via green LED Via potentiometer +/-10% +/-1% max with 0-100% load +/-1% max with 0-100% load +/-1& max with 0-100% load Max 3 secs Max 13 mSec Yes, with auto reset 25W/120mV, 50W/100mV, 150W/120mV 25W/150mV, all others 240mV

-15°C to +50°C -20°C to +80°C 5-95% RH 2KV for 1 min, between input, output & housing Screw terminals max 2 x 2.5mm cable Yes Yes OUTPUT VOLTAGE ADJUSTMENT







POWER SUPPLIES

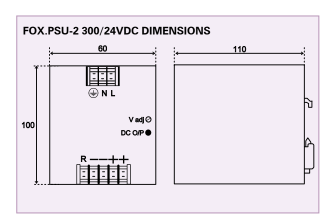
## FOX.PSU-2 300/24VDC

## **FEATURES**

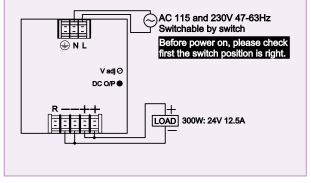
132

- Output 24VDC / 12.5 Amps
- Primary voltage 100-120VAC & 200-240VAC switchable
- Adjustable output +/-10%
- Built in cooling fan
- Protected terminals
- LED indication





#### FOX.PSU-2 300/24VDC CONNECTIONS



## FOX.PSU-2 500/24VDC

#### **FEATURES**

- Output 24VDC / 20.8 Amps
- Primary voltage 100-120VAC & 200-240VAC switchable
- Adjustable output
- Built in cooling fan
- Protected terminals
- LED indication



