





# SWITCH MODE POWER SUPPLY

PS24-6.5A

# **APPLICATIONS**

Robotics

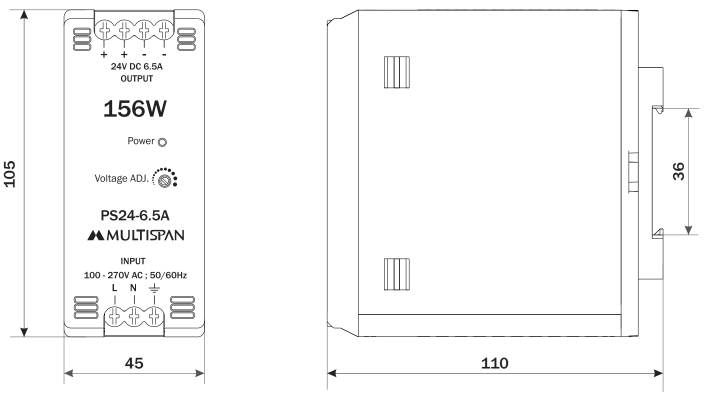
**Automation Panel** 

Elevators

**Special Purpose Machine** 



### **Mechanical Dimensions**



#### FRONT VIEW

All dimensions are in mm

#### **RIGHT SIDE VIEW**

## **TECHNICAL DATA**

#### **Features**

- 156W rated power
- Compact Size
- LED Indicate For Power ON
- Din Rail Mount

LED 1

• Cooling by free air convection

**Protection Available** 

Overload, Over voltage, Output short circuit, **Over Temperature** 

Input Specification		
Supply Voltage	100 to 270V AC±10%,(L-N)	
Frequency Range	50/60 Hz	
AC Current (TYP.)	2.5A@100V AC 1.1A@270V AC	
Efficiency (TYP.)	>90%@230VAC	
Start UP time	<1 sec@230VAC & <3 sec@100VAC (Full Load)	

Protection	
Input Fused	5A -250V AC Internal
Output Over Load	110% to 120% of rated Output Current protection Protection Type :Hiccup mode;recover automatically after fault condition is removed
Output Short Circuit	Hiccup mode when output is shorted; Recovers automatically after fault condition is removed.
Output Over Voltage	SMPS Latches off if output voltage Exceeds the specified output voltage Limits.
Over Temperature	Power supply shuts down when the temperature goes above specified limit; Turns on automatically after temperature goes back to Normal operating conditions.
Isolation between Input and Output :	2.5 KV

Output Specification		
Output Voltage	23-28V DC	
Output Current	6.5A at 24V; 5.57A at 28V	
Ripple & noise	<1% of V out	
Line Regulation	±1%	
Load Regulation	±1%	
Hold UP Time	<60ms at 230VAC & >15ms at 100VAC (Full Load)	

**LED Indication** 

Power On

Working Temperature	-25°C to 50°C * De-rate output power at 3w/°C above +50°C Ambient
Storage Temperature	-40°C to 85°C
Relative Humidity	95% RH Non-condensing

#### **Mechanical Characteristics**

Mounting Type	DIN Rail Mount
Dimension (HxWxD) mm	105 x 45 x 110
Material Front	ABS
Enclosure	Aluminum
Terminal Screw Size	M3
Screw Torque (N.m)	0.5
Wire Gauge (AWG)	28-12
Weight (Approx) gms	Unpacked : 425 Packed : 460

Page 02

 
 MIMIC COMPONENTS

 5 Ramsay Street, Booysens 2091, Johannesburg
 P.O. Box 38
sales@mimic.co.za

www.mimic.co.za P.O. Box 38493, Booysens 2016, Johannesburg, South Africa

