# DIN RAIL MOUNTED POWER SUPPLY

### SEM1300

>	5 YEAR WARRANTY
>	UNIVERSAL INPUT SUPPLY
>	SMALL SIZE/HIGH PACKING DENSITY
>	COOL RUNNING
>	CE APPROVED



### INTRODUCTION

The SEM1300 is a DIN rail mounted power supply that provides a regulated 24 VDC output @ 250 mA from an AC supply ranging from (90 to 253) VAC (50 to 60) Hz.

Ideally suited to powering 24 V process instrumentation and signal conditioning modules, the small size of the SEM1300 now enables many more units to be installed in a smaller space than was previously possible.

The high efficiency of the SEM1300 power supply and its very cool running operation ensures a lower ambient temperature rise and hence improved reliability.

### SPECIFICATIONS @ 20 °C

#### GENERAL

#### INPUT Supply Range

Indication

Protection

Connections

Case Material

Cable Size

Mounting

Ambient

EMC

Efficiency	70 % typ @ 230 VAC 250 mA
Protection	1 A anti surge fuse required in live supply
	line (not supplied)
Filter	In-built EMC filter
Connections	Captive screw connections
OUTPUT	
Voltage	24 VDC ± 0.5 % @ 250 mA short circuit
	protected
Ripple	100 mV p-p

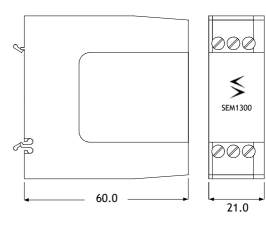
LED power on IP20 2500 V flash tested to supply Breakdown Isolation Captive screw terminal 4 mm<sup>2</sup> Solid/2.5 mm<sup>2</sup> Stranded Polyamide (Grey) Case Flammability To UL94-VO VDE 0304 Part 3 Level IIIA Top Hat rail to DIN EN 50022-35 Operating (0 to 50) °C (10 to 95) % RH Non-condensing

(90 to 253) VAC (50 to 60) Hz

MECHANICAL DETAILS

(All dimensions in mm)

60.0

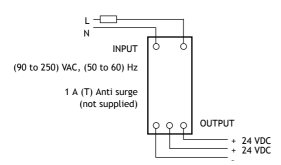




APPROVALS BS EN61326

# DIN RAIL MOUNTED POWER SUPPLY

## CONNECTION DETAILS



#### ASSOCIATED PRODUCTS:

SEM215	SEM215 is a second generation "Smart" DIN rail mount temperature transmitter which accepts most commonly used temperature sensors (also slide-wire sensors or mV inputs) and generates an industry standard (4 to 20) mA transmission signal.
SEM315	The SEM315 is a DIN Rail temperature transmitter. It is small in size yet has a performance superior to other larger and more expensive transmitters.
SEM1000 SEM1020 SEM1100 SEM1200 SEM1400 SEM1503/1504 SEM1500TC	Analogue signal Isolator Loop Booster Line powered process isolator Signal Splitter Loop powered trip amplifiers Pt100 transmitters Isolating TC transmitter
DM600	The DM600 series of Battery Powered Field Indicators accept either a RTD sensor or a thermocouple sensor, depending upon the model, and displays the temperature on a 4 digit LCD display.
DM700	The DM700 series is a 4 Digit LED Loop Powered Field Indicator. It is available with a choice of (4 to 20) mA, RTD or Thermocouple input.
SENSORS	A complete range of sensors and accessories are available:
	<ul> <li>Platinum resistance temperature detectors</li> <li>Thermocouples</li> <li>Thermistors</li> </ul>

Thermistors



HISPACONTROL S.L. P° Delicias 65 Bis 28045 Madrid Tel. 915 308 552 hc@hispacontrol.com www.hispacontrol.com

#### ORDER CODE

SEM1300 24 VDC @ 250 mA Output

