

# ADTECH

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UNIVERSAL INPUT
POWER SUPPLY
AC TO DC OR DC TO DC
MODEL NO.
IPS 2400-5 / -12 / -24

The Adtech Isolated IPS 2400 series universal input power supplies provide ideal solutions for your power supply requirements.

They accept 85 VAC to 132 VAC or 100 VDC to 150 VDC and provide an isolated DC output voltage.

THREE VERSIONS ARE OFFERED TO MEET MOST REQUIREMENTS.

THE IPS 2400-5 PROVIDES (+) 5 VDC AT 1 AMP OUTPUT.

THE IPS 2400-12 PROVIDES (+) 12 VDC AT 400 MA OUTPUT.

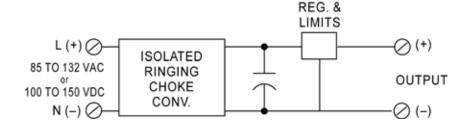
The IPS 2400-24 provides (+) 24 VDC at 200 MA OUTPUT.

THE UNIT PROVIDE FOLDBACK CURRENT LIMITING TO PROTECT AGAINST OVERLOAD AND SHORT CIRCUIT CONDITIONS.

AN LED PROVIDES INDICATION THAT THE OUTPUT IS PRESENT.

The IPS 2400-24 can power up to (10) ten 4-20 ma two-wire loops such as ADTECH'S 100 or 200 series or up to (7) seven three-wire ADTECH 300 series transmitters. When used to power ADTECH'S low power 300L series up to 48 units may be powered.

DIN mounting is supplied as standard. Surface mount (Option H 26) and Snap Track (Option H25) are available at no extra cost, specify.



# **FEATURES**

- HIGH POWER DENSITY
- OVERLOAD PROTECTION
- OVERVOLTAGE PROTECTION
- FCC LEVEL B EMI FILTER
- , 5 VDC OUTPUT @ 1 AMP DC
- , 12 VDC OUTPUT @ 400 MA DC
- , 24 VDC OUTPUT @ 200 MA DC
- NO MINIMUM LOAD REQUIRED

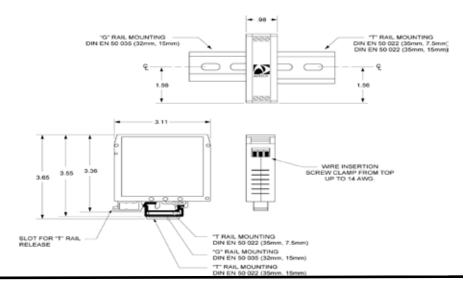
#### TYPICAL APPLICATIONS

- POWER TWO WIRE TRANSMITTERS
- POWER THREE WIRE TRANSMITTERS
- PROVIDE EXCITATION POWER FOR SENSORS
- POWER 5 VOLT LOGIC
- PROVIDE ISOLATED DC POWER



#### **CONNECTIONS / DIMENSIONS**





#### INPUT/OUTPUT

INPUT POWER:

85-132 VAC 47-63 HZ 100-150 VDC 0-0.15 AMPS (RMS) FULL LOAD 30 AMP (PEAK) AT 100 VAC INPUT

OUTPUT VOLTAGE:

#### **PERFORMANCE**

OUTPUT RIPPLE & NOISE 5 V OUTPUT 100 MV 12 V OUTPUT 120 MV

 $24~{\rm V}$  Output  $240~{\rm mV}$  (measured at  $25~{\rm ^{\circ}C}$  with a bandwidth of  $50~{\rm MHz}$ )

OUTPUT HOLD-UP TIME: 20 MS MIN.

(measured at 25 °C with an input of 100 VAC and a full load output)

OUTPUT OVER VOLTAGE PROTECTION: OUTPUT VOLTAGE 5 12 24 MAX. OVP 6.9 15.5 31.0

MBM. 671 6.7 15.5 51.0

Output Current Protection: Fold back current limiting with the knee set at approximately 110% to 130% of full rated output.

HI-POT: INPUT, OUTPUT, CASE 1500 VAC 1 MIN.

TEMPERATURE RANGE: OPERATING: 0°C TO 60°C (32°F TO 140 °F) STORAGE: -25 °C TO 85 °C (-13 °F TO 185 °F)

**POWER** 

See Input (no separate power)

#### **MECHANICAL**

ELECTRICAL CLASSIFICATION: GENERAL PURPOSE
MOUNTING: DIN STANDARD: OPTIONAL SURFACE, SNAP TRACK OR NEMA 4 & 7
CONNECTION: SCREW COMPRESSION TYPE ACCEPTS UP TO 14 AWG
WEIGHT: NET UNIT: 10.0 OZ.
SHIPPING: 16 OZ

### **OPTIONS**

OPTION NUMBER
H 15D
EXPLOSION PROOF CASE: CLASS 1, GROUP B,C & D
H 25
SNAP TRACK MOUNT ( SPECIFY)
H 26
SURFACE MOUNTING (SPECIFY)
H 27
NEMA 4 ENCLOSURE
H 29
T 35 DIN "T" RAIL TWO FEET LONG
H 30
T 32 DIN "G" RAIL TWO FEET LONG

## Ordering Information

- Model number
- · Prime Power
- Housing and miscellaneous options

Please refer to the Housing and/or Option Section for more specific and detailed information.