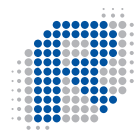


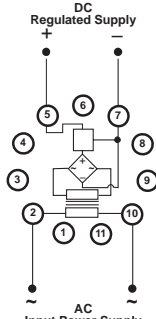
RHOMBERG

Power Supply Module

12 up to 525 VAC input
12, 24 or 36 VDC output

SC 900

WIRING EXAMPLE (requires optional S3-B base)



CE
SLIMLINE

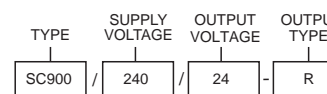
Application Examples

- Power supply to sensitive electronic equipment
- Power supply for counters up to 36 VDC
- Power supply to panel indicators

Features

- Cost effective power supply
- A large variety of output supply options (see table below)
- High input voltage ranges (up to 525 VAC)
- Ease of installation due to 11-pin plug-in concept

ORDERING CODE



A = AC
R = DC Regulated
D = DC Unregulated

Technical Specification

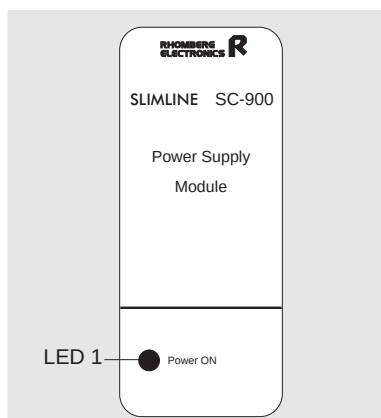
Power Supply:

AC: 12, 24, 110, 240 (ie. 220-240), 400, 415, 525 ±10%
Isolation (output to input): 2kV

Output Supply

Type	A	D	R
Output Voltage	AC Supply [±10%] Output Current	DC Unregulated [±10%] Output Current % Ripple	DC Regulated [±1%] Output Current % Ripple
12	300 mA	200 mA < 5	150 mA < 0,5
24	150 mA	120 mA < 5	100 mA < 0,5
36	100 mA	100 mA < 5	80 mA < 0,5

Description of Controls



LED 1: The LED marked "Power ON" illuminates when power is applied.