



# Power Supply

## ICF-PS-24V-AC-DC-I01

**INTEGRATED CIRCUITS**  
ELECTROINC INDUSTRIES

**2024**

### 1. Overview

The ICF-PS-24V-AC-DC-I01 is designed to provide stable and reliable electrical energy for powering a variety of electronic and electrical systems. It ensures proper operation and performance across different applications. With its 24V AC to DC conversion capability, this unit meets the demands of industrial, educational, and laboratory environments.



Fig: ICF-PS-24V-AC-DC-I01

### 2. Specification

- DC - Output Voltage 0 to 24 V DC.
- Meter Digital display (volts/amps); 1 %  $\pm$  LSD; Ripple <25 m Vpp.
- AC - Output Voltage 0 to 24 V AC, continuously adjustable.
- DC Current 0 to 6 A.
- Overload Protection Meter.
- Digital display (volts/amps); 2%  $\pm$  LSD.
- Power Source AC 115/230 VAC, 50/60 Hz.
- Power Use 320W.