



- Rugged industrial design
- Universal Ac input
- Protections: Short circuit
- Free Air Convection Cooling
- Excellent voltage regulation for all load conditions
- Low noise and ripple on the output

Model no	Nom Output Volt	Max Current Amp
IN36-12	12	3
IN36-24	24	1.5

INPUT SPECIFICATIONS

AC Input	Universal	90v to 264 volt
Efficiency		>75%
Input Freq		47-63Hz
Inrush Current	High line cold start	23A, max

OUTPUT SPECIFICATIONS

Voltage Range		12-15volt
Line regulation	Low Line To High Line	+/-1%
Load Regulation		+/-1%
Short circuit protection	auto recovery type	yes
Holdup Time	230volt	30ms
Ripple		+/- 1%(P-P)
Noise		+/- 1%(P-P)
Start up time		150ms

Compliance and other

Current voltage characteristics		Standard
Testing		Standard with accelerated burn in
Enclosure size		125(w) x 55(d) x 42(h)
Cooling method		Normal
Isolation	Input to output	1.5KV
Weight		125gm
Warranty		1year
Indication		Output LED

Environment

Operating temp		Upto 50 deg cent
Humidity		<95%Rh

Specification subject to change as per our continuous developments