

16 Channels

Protection

Engineered for reliability, it comes equipped with advanced safety features including overload, overvoltage, overcurrent, short circuit, and over-temperature protection — plus robust surge and lightning protection to ensure uninterrupted performance.

Key Features

100% Burn In Tested	Low Energy Consumption
Low Ripple Voltage	High Efficiency
Weather-Sealed	Moisture-Resistant

Strong & Durable

- Body Type : **Metal**
- Outdoor-Grade Durability
- 100% Full Load Built In Test For
- Longlife & High Reliability

Certification

- BIS Approved

Application

- Connects to CCTV Channels simultaneously



Built by Soltrix. Trusted Worldwide



SX-SMP-16S

CCTV SMPS : STORM SERIES

16 Channels



Built by Soltrix. Trusted Worldwide

Features	Specifications
AC Input Voltage	180-240 Vac
DC Output Voltage	12 Vdc
Rated Power	300W
Ripple & Noise (mm.)	<200 mV(max)
Current Range	20A
Leakage Current	<5mA@240Vac
Device (frequency)	50-60Hz
Line Regulations	± 3%
Load Regulations	± 3%
SCP	Output short-circuit protection
ARP	Auto Restart Protection
On/Off Control	On/Off Control Provides Constant Efficiency, ideal for CEC regulation
OVP	Output overvoltage protection, auto-restart or latching
Line UV	Line Brown in/out Protection
OV	Line overvoltage shutdown extends line surge withstand
OTP	Over temperature protection, Hiccup mode recovers automatically
Storage Temperature	0-50°C
IP Protection	IP20
Safety Standard	IEC-60950-1-2005 IS-13252(PART-1):2010

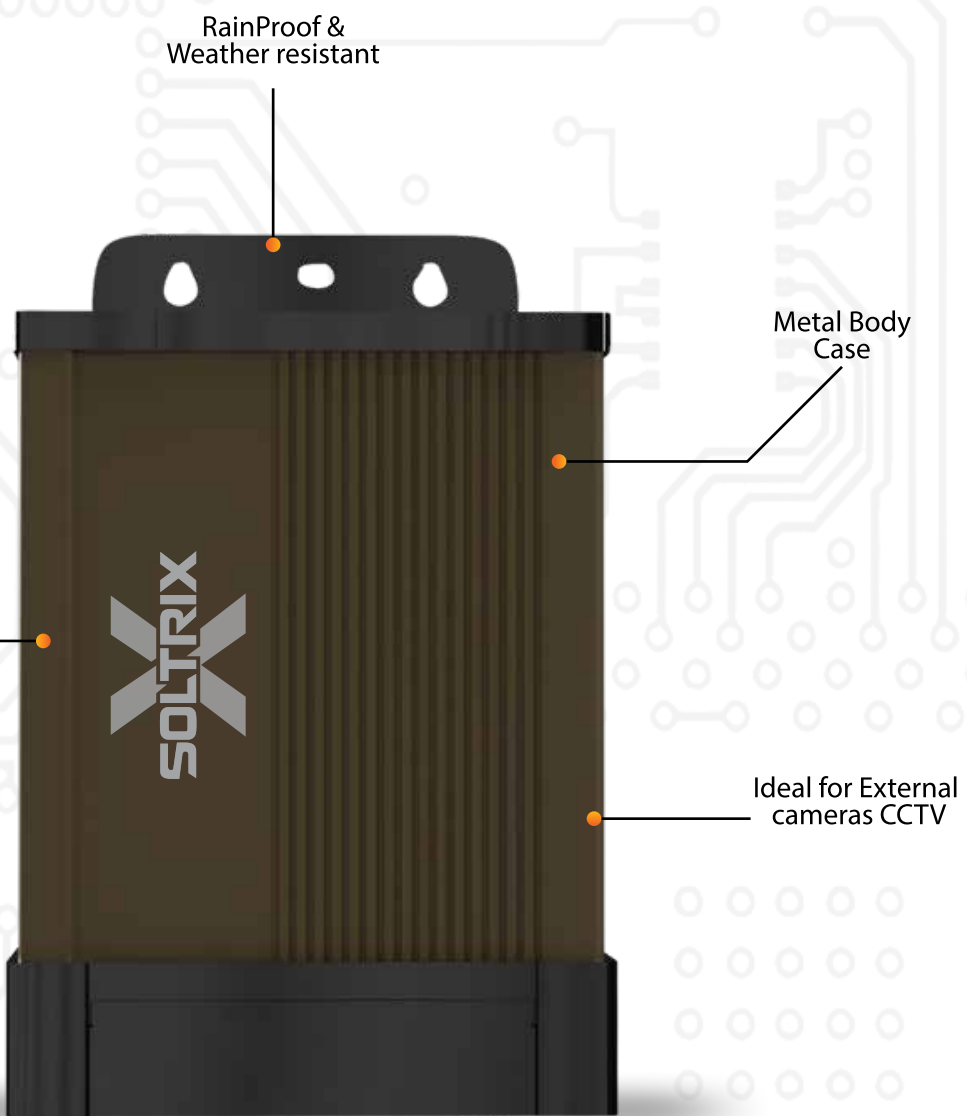
SX-SMP-16S

CCTV SMPS : STORM SERIES

16 Channels



Built by Soltrix. Trusted Worldwide

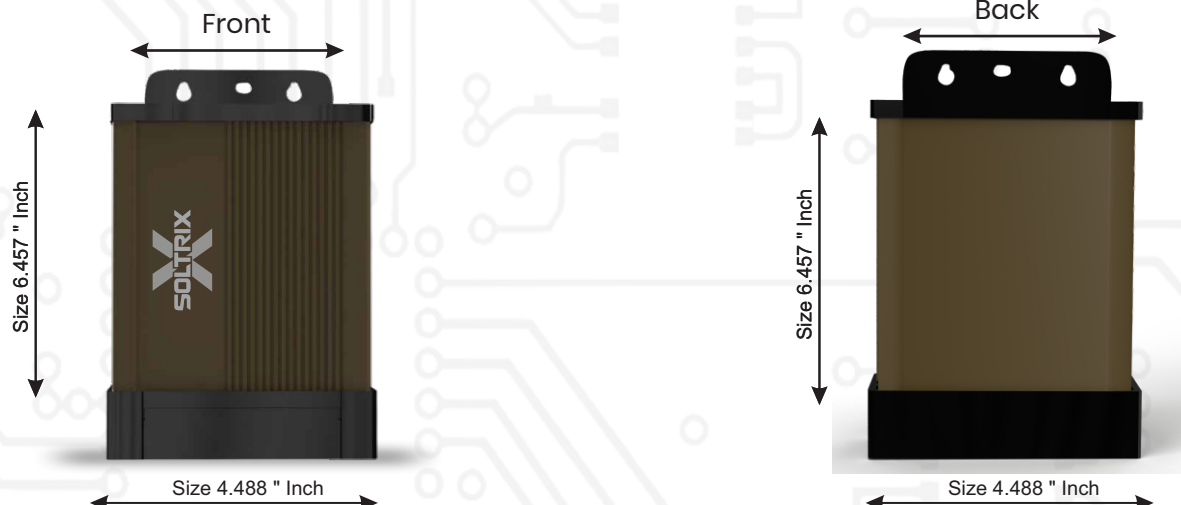


SX-SMP-16S

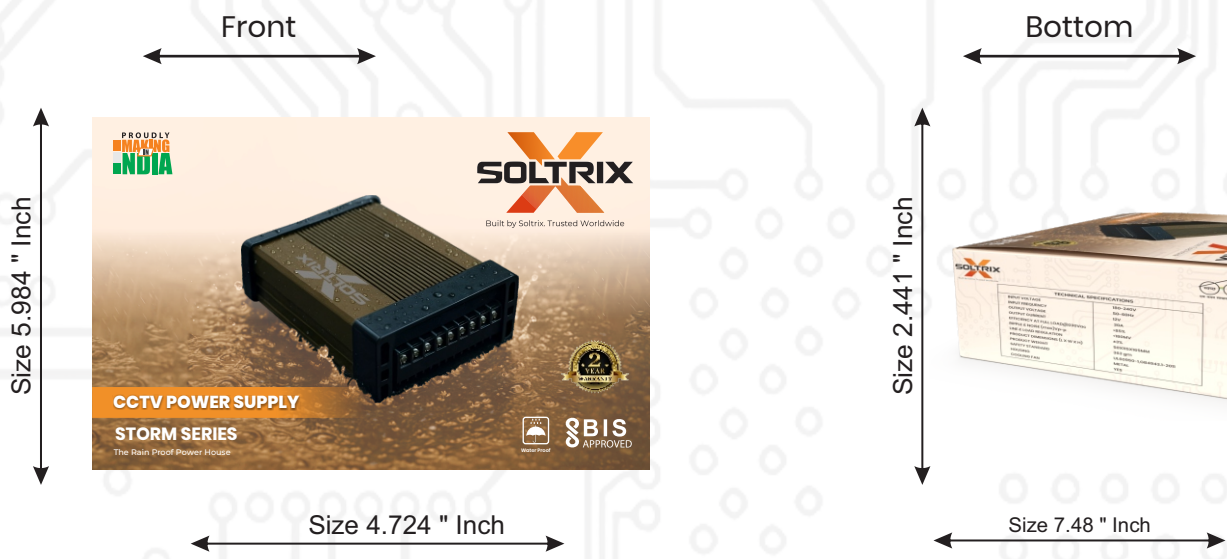
CCTV SMPS : STORM SERIES

16 Channels

Product View



Packing View



Master Box



SX-SMP-16S

CCTV SMPS : STORM SERIES

16 Channels

