≤ 0.25 mA

EMI:

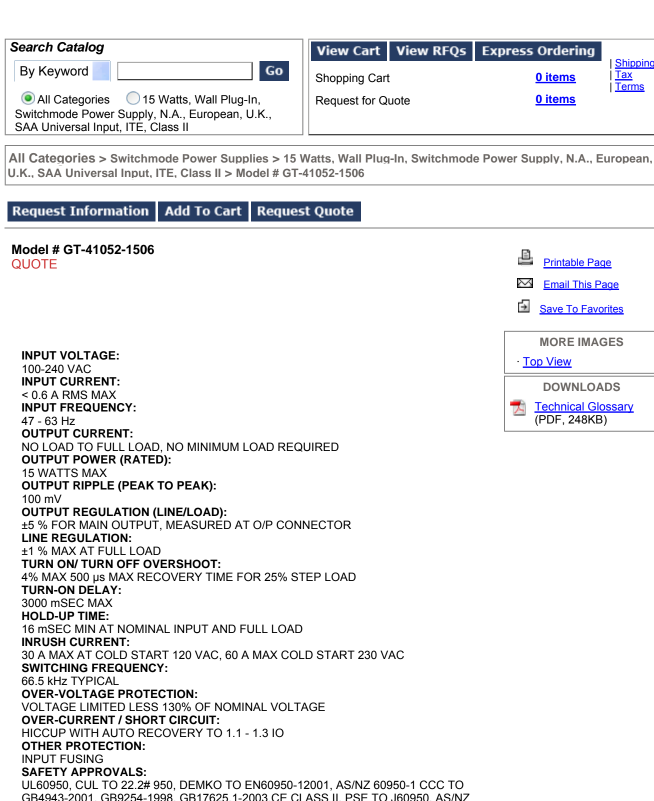
Shipping

Tax

Terms

0 items

0 items



Printable Page **Email This Page** Save To Favorites **MORE IMAGES** Top View **DOWNLOADS Technical Glossary** (PDF, 248KB) GB4943-2001, GB9254-1998, GB17625.1-2003, CE CLASS II, PSE TO J60950, AS/NZ 60950, CB REPORT, ARGENTINA S-MARK TO IEC 60950-1: 10/2001, TAIWAN BSMI TO CNS14336 (12V), SINGAPORE SPRING TO IEC60950-1:2001, VCCI **DIELECTRIC WITHSTAND VOLTAGE:** 3000 VAC PRIMARY-SECONDARY **LEAKAGE CURRENT:** LINE SURGE: EN 61000-4-5 LEVEL 4

COMPLIES WITH EN55022 CLASS B AND FCC PART 15 CLASS B WHEN TESTED WITH A RESISTIVE LOAD, BOTH CONDUCTED AND RADIATED.

CE MARK:

TESTED TO COMPLY WITH EN61000-3-2 EN61000-3-3 AND EN50082-1, INCLUDING EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-11, LEVEL 4. UNIT IS ELIGIBLE FOR CE MARK.

C-TICK:

TESTED TO COMPLY WITH RADIO TELECOMMUNICATIONS ACT OF 1992

MTBF:

GREATER THAN 200,000 HOURS AT 25°C AMBIENT TEMPERATURE

AMBIENT TEMPERATURE

OPERATING TEMPERATURE:

0°C TO 40°C

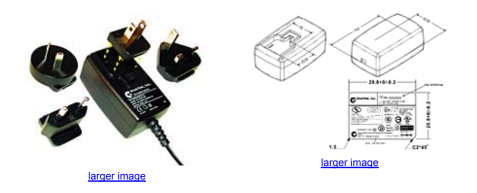
STORAGE TEMPERATURE:

-40°C TO 80°C

HUMIDITY:

0% TO 90% RELATIVE HUMIDITY

SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE CONSULT GLOBTEK CUSTOMER SERVICE FOR LATEST SPECIFICATIONS.
HOUSING: HIGH IMPACT PLASTIC, 94V0 POLYCARBONATE, NON-VENTED, COLOR BLACK, CUSTOMER SPECIFIED COLOR AVAILABLE UPON REQUEST.



<u>Specifications</u> · <u>Electrical Specifications</u> · <u>Mechanical Specifications</u> · <u>Agency Approvals</u> · <u>Notes</u>

Specifications	
Input Voltage Range (AC)	100 to 240 V
Output Voltage (DC)	6 V
Output Current ?	0 to 2.5 A
Application Features	Functional Ground Indoor Use Only

Output Family	Single
Application	ITE
Input Configuration	Wall Plug-In
Class I	No
Class II	Yes
Energy Star	Yes
RoHS/WEE	Yes
Max. Current	2.50 A
Model ?	External Wall Plug-In Models [NEMA 1-15P/Japan], External Wall Plug-In Models [NEMA 5-15P/Japan], External Wall Plug-In Models [Euro-CEE7/16], External Wall Plug-In Models [UK-BS], External Wall Plug-In Models [Australian-AS/NZ], [Interchangeable]
ЕМІ	Complies with EN55022 Class B and FCC part 15 Class B when tested with a resistive load, both conducted and radiated.
CE Mark	Tested to comply with EN61000-3-2 EN61000-3-3 and EN50082-1, including EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-11, level 4. Unit is eligible for CE mark
C-Tick	Tested to comply with radio telecommunication act of 1992.
MTBF ₹	> 200000 hrs
Operating Temperature	0 to 40 °C
Storage Temperature	-40 to 80 °C
Relative Humidity	0 to 90 %

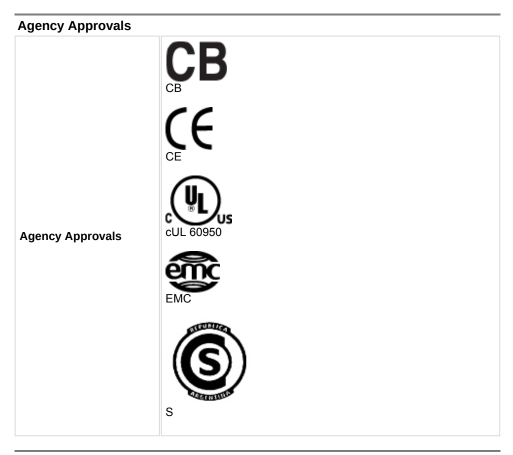
Electrical Specifications

Liectrical Opecinications	
Power Range	0 to 15 W
Max. Input Current (RMS)	< 0.6 A
Input Frequency	47 to 63 Hz
Output Regulation (Line/Load)	±5%
Line Regulation ?	±1.0%
Max. Turn On/Turn Off Overshoot	4%
Hold-Up Time ₹	16 ms
Inrush Current ?	30 A 60 A
Typical Switching Frequency	66.5 kHz
Over-Voltage Protection	Voltage limited less 130% of nominal voltage
Over-Current/Short Circuit	HICCUP With Auto Recovery To 1.1 - 1.3 IO

Other Protection	Input Fusing
Dielectric Withstand Voltage	3000 VAC Primary-Secondary
Line Surge	EN 61000-4.5 Level 4

Mechanical Specifications

Length	74 mm
Width	43.5 mm
Height	34 mm
Weight	198 grams 7.1 oz



Notes

- 1. Each output current may vary within it's designation range, as long as output power is not exceeded.
- Single output may vary from 5 VDC-24 VDC in 0.1 V increments
- (-Y.Y) Optional for specifying output voltage deviation from listed ratings. subtract Y.Y from rated voltage.

Request Information | Add To Cart | Request Quote