



VINCENT

CIGAR LIGHTER ADAPTER

PRELIMINARY data

FEATURES

- IN CAR BATTERY CHARGER FOR MOBILE PHONES
- UNIVERSAL TIP COMPATIBLE WITH ANY TYPE OF CIGAR CAR RECEPTACLES
- LINE INPUT 10.8-16 VDC
- SINGLE OUTPUT MAX 5W
- EMC COMPLIANCE ACCORDING TO ETS300-342-1
- COMPLIANT WITH UL2089 EMC REQUIREMENTS
- CE AND "EirI" MARKING. UL MARKING UPON REQUEST
- OUTPUT CURRENT AND VOLTAGE LEVELS ACCORDING TO CUSTOMER REQUIREMENTS
- OUTPUT VOLTAGE PRECISION: +/- 5%
- OUTPUT CURRENT LIMITATION PRECISION : +/- 15%
- OUTPUT RIPPLE VOLTAGE <100 mVpp
- INPUT FUSE PROTECTION
- OUTPUT SHORT CIRCUIT PROTECTION
- 2 WIRES COILED DC CORD WITH STRAIN RELIEF, TERMINATED WITH ANY CUSTOM CONNECTOR.
- OPTIONAL LED (GREEN OR RED) TO ACKNOWLEDGE DC POWER CONNECTION

PRODUCT VIEW



(CHARLIE Housing)

ORDERING NUMBER: GSCC4-xxyyCCC

xx = Output Voltage level (2 Digits)
yy = Output Current level (2 Digits)
CCC= Customer Identifier (3 Digits)

- EFFICIENCY TYPICALLY >75%
- LOW STAND BY POWER
- WEIGHT: 20 GRAMS WITHOUT OUTPUT DC CORD

DESCRIPTION

The Cigar Lighter Adapter VINCENT has been designed for charging NiMH and NiCd batteries in hand held mobile phones. VINCENT is a cost effective high efficiency DC/DC switching mode current generator. At low current, the charger behaves like a constant voltage generator. The output voltage and current levels are set up by design in accordance with customer requirements.

VINCENT

Typical reference values in this data sheet are 8V, 600 mA. Line input variation in the range 10.8-16 Vdc.

Coming into the ST original "Charlie" housing, VINCENT has been designed to fit most popular car cigar lighter receptacles thanks to its very peculiar tip shape and architecture.

Upon request, for high volume market, a custom tailored housing can be designed, sharing the same peculiar Charlie tip.

Optionally, an LED (green or red) can be assembled to acknowledge input DC power connection.

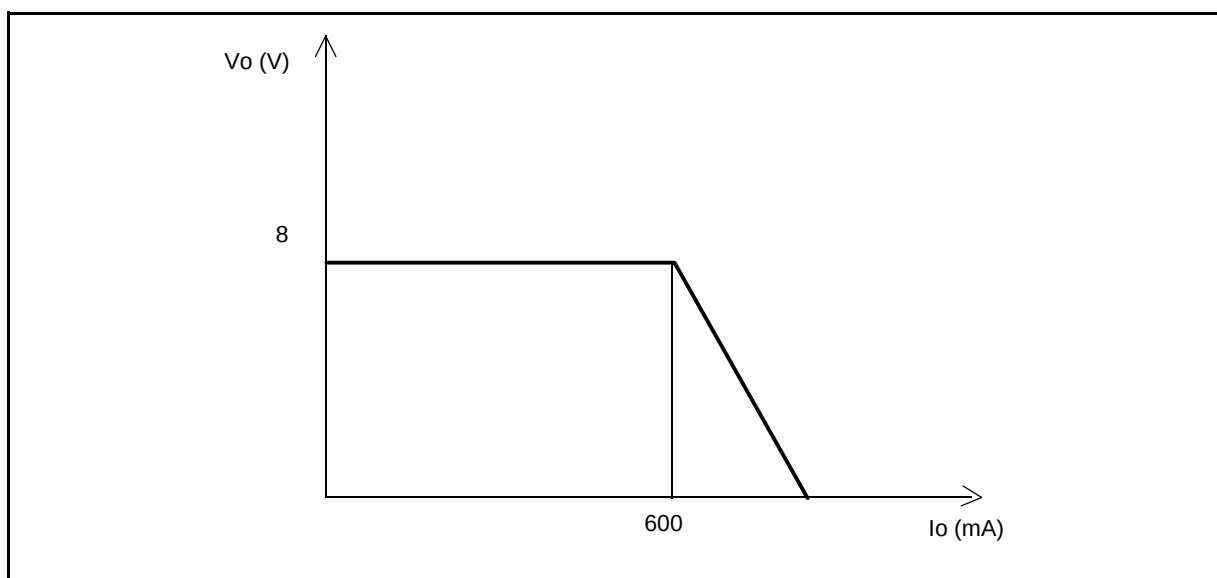
AGENCY Approvals

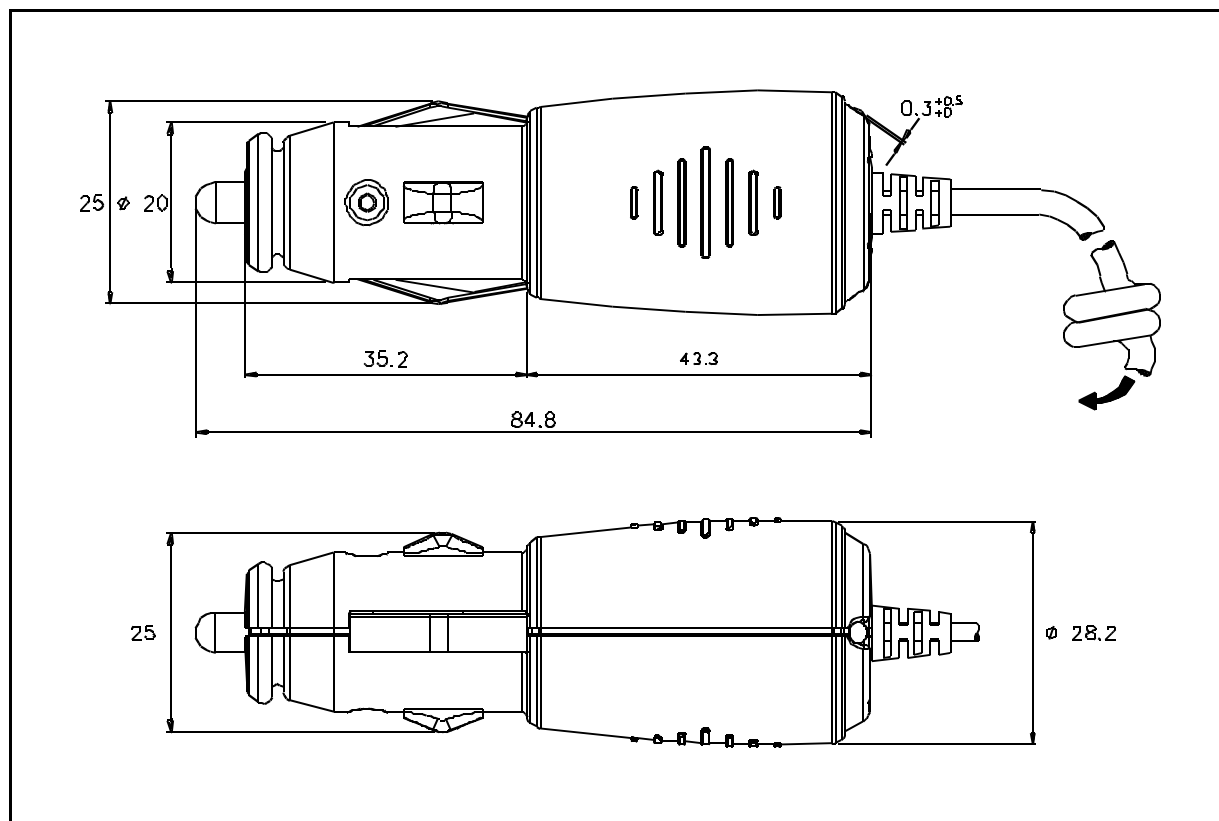
The charger is certified by competent agencies to comply with European EM requirements, including but not limited to ETS300-342-1, UL2089 and Eirl. VINCENT CLA is marked CE and Eirl, UL upon request.

ELECTRICAL CHARACTERISTICS (T_{amb}=25°C, unless otherwise specified.)

Symbol	Parameter	Test Condition	Min.	Typ.	Max.	Unit
V _i	Input Voltage		10.8		16	Vdc
V _o	Output Voltage limit	No load	7.6	8.0	8.4	V
I _o	Output Current limitation start		510	600	690	mA
V _{or}	Output Ripple	V _{batt} =6V			100	mVpp
T _{op}	Operating Temperature Ambient		-10		+55	°C
T _{stg}	Storage Temperature Range		-20		+85	°C
n	efficiency			75%		

TYPICAL OUTPUT CHARACTERISTIC



MECHANICAL DATA (dimensions in mm)

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