

Dual USB Charging Port

TA102

Manufactured by Mid-Continent Instrument Co., Inc.

The TSO-certified TA102 simultaneously provides 2.1 amps per charging port to any consumer product requiring a USB interface. This includes most cell phones, tablets and GPS devices.



The self-contained TA102 Dual USB Charging Port is a modern addition to any cockpit and interior cabin. Each USB port is designed to supply the electric current needed to charge any standard or high-power device with a USB interface. The TA102 protects itself and the charging device from shortcircuit, power surges and over-current potential. Units available in lighted and non-lighted versions.

The power you need in a small, economical package.

Product features

OUTPUT CURRENT

2.1 amps per port

INPUT VOLTAGE

10 - 32 VDC

OUTPUT VOLTAGE

5 VDC ± 0.25 per port

EFFICIENCY

Charge one or two products

simultaneously at full power

PROTECTION

Short circuit, over-current and

over-temperature protection

APPLICATIONS

Panel or cabin mount

DESIGNED AND MANUFACTURED Wichita, Kansas, USA

WARRANTY

Two-year limited









16GB 64GB 128GB

iPad Air 16GB 32GB 64GB 128GB

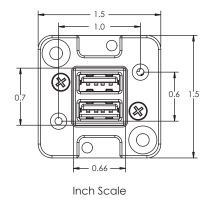
Kansas

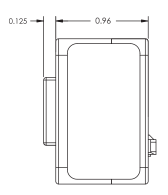
9400 East 34th Street North Wichita, Kansas 67226 USA Tel 316.630.0101 800.821.1212 Fax 316.630.0723 ks.tbpservice@mcico.com

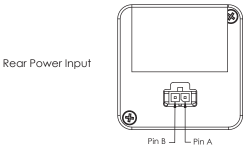
California

16320 Stagg Street Van Nuys, California 91406 USA Tel 818.786.0300 800.345.7599 Fax 818.786.2734 ca.tbpservice@mcico.com

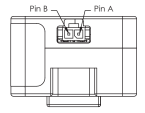
truebluepowerusa.com











Technical specifications

INPUT VOLTAGE	10 – 32 VDC
INPUT CURRENT	24 W max; 1.7 amps at 14 VDC / 0.85 amps at 28 VDC
OUTPUT VOLTAGE	5 VDC ± 0.25 per port
OUTPUT CURRENT	2.1 amps per port
WEIGHT	0.2 lbs
DIMENSIONS	1.5" W x 1.5" H x 0.96" D
CHARGING PORT TYPE	USB Standard-A
MATING CONNECTOR KIT	MCI P/N 9017960 (included)
MOUNTING	Panel or cabin; front or rear mount
	Optional instrument mount kit (MCI P/N 9017947)
	Optional front mount kit (MCI P/N 9017946)
	Optional circular rear mount kit (MCI P/N 9017945)
CERTIFICATION	FAA TSO C71 certified

Configurations

Part Number	Power Input	Lighting
6430102-1	Rear	Non-lighted
6430102-2	Bottom	Non-lighted
6430102-3	Rear	Lighted
6430102-4	Bottom	Lighted

EASA ETSO C71 certified RTCA DO-160G qualified