



TSG Approved Dual USB Positive Disconnect (Model Number: DTD-TSGPD-02)



Key Features

- Powered by the USB connection or by an optional external 5-volt power supply
- Can be used with any standard USB A device
- Integrated time-out feature
- Discreet logic – Cannot be programmed or reprogrammed
- Includes two hard-wired two-foot USB A cables for PC connections
- Patent pending

The USB device provides positive disconnect security for any device utilizing a USB A connection. Manually depressing the plastic dome disables, or enables, the positive disconnect security, but the security enables automatically after a pre-determined amount of time. Redundant color LED indicators that signify when it is Safe (green), Live (red), and when timer expiration is about to occur (alternating of red and blue). While the LEDs are indicating the security time out, if the dome is pressed again the timer resets and the connection remains uninterrupted.

Contact Us

CIS Secure Computing, Inc.
21050 Ashburn Crossing Drive
Suite 145
Ashburn, VA 20147

Phone: (703) 996-0500
Fax: (703) 996-1111
eFax: fax@cissecure.com
Website: <http://www.cissecure.com>



TSG Approved Dual USB Positive Disconnect

TSG Number	TSG-NC-05-2018
Power	Power via USB connection Optional 5VDC power supply
Inputs	(2) USB A
Other Interface	Illuminated dome (Green indicates lines are secure, Red indicates lines are unsecure, alternating Blue/ Red indicates auto-enabling of security is imminent)
Temperature	Operating: 40 to 95°F (5 to 35°C) Non-operating: -13 to 140°F (-25 to 60°C)
Humidity	Operating: 8 to 85%, noncondensing Non-operating: 8 to 90% noncondensing
Dimensions (H x W x D)	4.25" x 1.875" x 3.75"
Weight	0.5 lbs.
Warranty	Standard 1 year parts and labor Optional 3 years parts and labor