SMART JUMPERTM SMART JUMPER™ Hours Minutes

P/N 100-12000-00

hen safety critcal tasks require better solutions, the Smart Jumper™ can lead the way in jumper procedure risk reduction. The Smart Jumper contains two separate jumpers working in conjunction, controlled by a countdown timer. The user simply sets in the desired amount of time and the counter begins counting down to zero. While the time is counting down, the jumper is closed, allowing it to be used in circuit, just as a regular jumper. When the timer expires, the jumper opens up, effectively removing itself from the circuit.

The Smart Choice...

Model 100-12000

STANDARD FEATURES:

- Failsafe Jumper Solution for Wayside Signal and Highway Crossing Warning Systems
- 2 Jumpers per unit
- Electronic Countdown Timer
- Settable from 10 minutes to 99 Hours
- Jumper automatically opens when timer expires
- Small, lightweight, portable
- Battery Operated
- Low Battery Indicator



4701 Taylor Road • Punta Gorda, FL 33950 1-800-293-2001 • fax 941-575-2020 www.utessi.com

represented by



SPECIFICATIONS

Input Power 3 Volts DC (2 AAA Batteries)

Battery Life 200 Hours

Jumper Current Rating 0-8 Amps

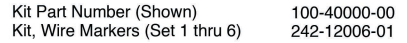
Jumper Voltage Rating 0 – 240vAC/DC

Size 3.75" x 2.375" x 1"

Weight 10 Oz.

Display LCD, Displays hours, minutes, seconds
Timer Maximum time jumper selectable, 8, 12,

18, 99 hours



Single Unit Part Number 100-12000-00 Carrying Case Part Number 100-12002-01





UTE Safety Solutions, Inc. is a specialized company that provides quality safety related products and services to its railway industry. As the innovators of testing equipment, we are continually creating answers for individual railroads and transit authorities. We assess each problem, design a custom solution and then share innovative technology to benefit the entire industry.

