

TOUCH MEMORY READER

Electronic chip security and identification system. Easy to use.

Each key-button is given a unique 16 digit number. The manufacturer guarantees that key clones cannot be produced •



The TMR900 is a simple to use device, that lets you read the registration number (ID-code) of Dallas Semiconductor's Touch Memory Buttons. Each Button carries a unique serial number, that is guaranteed against duplication. Because no two buttons can ever have the same registration number, they can be used for various identification purposes (objects, people, etc...), also for automated password entry and lots of other applications.

The TMR900 will read the registration number of all Dallas Touch Memories manufactured, regardless of their model number.

AURES
TECHNOLOGIES

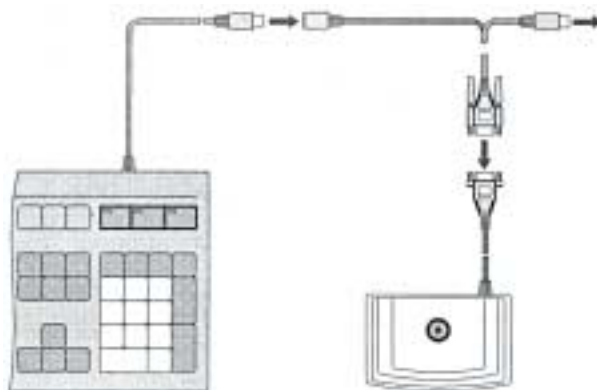
TMR 900 DALLAS

TMR 900 DALLAS



Specifications:

MODEL	TMR900 DALLAS
Function	Dallas key reader. Read all Dallas Touch Memory Buttons
Interfaces	RS232 or PC/AT keyboard wedge
Dimensions	120 x 28 x 80mm
Power supply	9-12VCC, 300mA RS232 5VCC directly through keyboard port
Indicators	Two-color LED for operation status. Red LED for power indicator.
Key	DALLAS magnet (3 colours)



Touch Memory Reader

