

RF900A1-TAT



Product

Wireless Window service controller

Description:

Multi-Window service terminal controller with 900 MHz wireless transceiver for a take-a-number system with a ticket printer. Use with dsp104a_tat_rf900 window service terminals.

Item: RF900A1-TAT

UPC: 788581657492

EAN: 0788581657492

Stock Status: Usually in stock.

Dimensions: 11.25" x 10" x 5.5"

Weight: 3.2 lbs.

MSRP: \$649.00

Specifications

- (1) Two RJ45 modular connectors for RS422 serial data transmission and reception.
- (1) RJ11 modular connector for remote Start, Stop and Reset inputs.
- (1) Power requirements: 10-18 VAC or 12-24 VDC power.
- (1) Display: Backlit LCD Display with 4 lines of 20 characters.
- (1) Current consumption: 480MA max.

- (1) Construction: Metal enclosure, black powder coated finish.

Features

- (1) Each time a ticket is printed, the ticket number, type of service requested, time and date are recorded.
- (1) The Next button increments the Display to the next number, records the ticket number, window being served, time and date.
- (1) Integrated data capture of wait times holds up to 4000 events.
- (1) Every transaction is time stamped so that complete data analysis can be performed.
- (1) An unlimited number of events can be recorded on the integrated SD memory card.
- (1) The results can later be analyzed. Charts and graphs can be generated from the data.

Item Includes

- (1) RF900A1-TAT Wireless transceiver and Controller for take-a-number system.
- (1) RC Reference card
- (1) WD Wiring diagram
- (1) Not Included: Transformer