# **CLASSIC**

# TELEPHONE ACCESS PAGING MODULE

MODEL TPAM-24V



#### **FUNCTION**

A component of the Classic system, the TPAM-24V telephone paging access module provides a means of interfacing various analog telephone port types to a paging system amplifier to enable a facilities telephone system to be used to make audio announcements over its paging system. The TPAM -24V will interface to analog loop start and ground start trunk ports as well as analog ring-up station lines. The equipment provides a means of connecting an external audio or music source that will play over the paging system when no pages are in progress. A set of contacts are provided to signal external equipment of the TPAM-24V operational status. Various DIP switches and controls provide a wide range of flexibility over how the access module will operate.

## **FEATURES AND CAPABILITIES**

- + Loop start interfacing
- + Ground starts interfacing
- + Trunk timer feature
- + Station port interfacing

#### **ENCLOSURE**

+ Black enclosure with white lettering

### **DIMENSIONS**

+ 8-1/2" W x 1-3/4" H x 3" D

#### WEIGHT

+ 2lbs

## RINGER EQUIVALENCE

+ 1.3B

# TRUNK PORT COMPATIBILITY

+ Two-wire loop start or ground start

#### PAGING FREQUENCY RESPONSE

+ 200-8000 Hz, ±1 dB

## INPUT/OUTPUT IMPEDENCE

+ 600 ohms, nominal

#### POWER REQUIREMENTS

+ 24V DC@150mA

## PRE-ANNOUNCE/CONFIRMATION TONES

+ 800 Hz, ±20%, one-half second duration

## **DEFAULT DISCONNECT TIMER**

+ 1 to 200 seconds, adjustable or inhibit

#### **VOX DISCONNECT TIMER**

+ 1 to 11 seconds, adjustable or inhibit

### **AUXILIARY CONTACT RATING**

- + 0.6A @ 125V AC resistive
- + 0.6A @ 110V DC resistive
- + 2.0A @ 30V DC resistive

#### OPERATING TEMPERATURE RANGE

+ 32° - 120°F

## **CONNECTION METHOD**

+ Screw terminal

## STATION PORT COMPATIBILITY

+ Two-wire ring start

