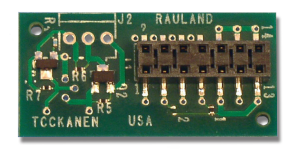
Time Control Equipment



MODEL: TCCKANEN — ANALOG CLOCK ENHANCER MODULE



TCCKANEN

FEATURES

- Allows the use of Rauland analog clocks with intercom/paging speaker wires providing power and correction signals
- Enables software enhancements in new Rauland analog clocks
- Five year warranty

- Great for simplifying installations thus decreasing labor costs
- Facilitates reduced wiring schemes for Rauland analog clocks
- Enables unique, patented analog clock functions

SPECIFICATIONS

Environmental Parameters:

Temperature: 40° F (4° C) to 90° F (32° C) Relative Humidity: 0 to 85% (non-condensing)

Power Requirements: 3.6 V @ 35 uA power drawn from

analog clock

Wiring Requirements: Powered by an analog clock - requires no

additional wiring. Plugs into a 2x7 pin header on

the rear of the clock.

Dimensions: L: 1.4" (3.6 cm) D: 0.5" (1.3 cm)

H: 0.2" (0.5 cm)

Weight: 0.1 lb. (45 g)

DESCRIPTION

The TCCKANEN allows new Rauland analog clocks to be powered and corrected using the intercom/paging speaker wires. This type of reduced wiring application can greatly reduce the labor required to install a time keeping system. The TCCKANEN is part of a Rauland clock system that provides a very reliable, maintenance-free system that continues to save customers' money over the life of the facility.

As an inexpensive enhancement to Rauland analog clocks, the TCCKANEN provides a competitive advantage over wireless clocks (no RF penetration concerns, no battery maintenance) and maintains the high reliability expected by Rauland products that are backed by a 5 year warranty. The TCCKANEN is packaged in blocks of four.

ASSOCIATED EQUIPMENT

 $\begin{array}{l} \textbf{TCCKAN12} - 12 \text{" Analog Clock} \\ \textbf{TCCKAN16} - 16 \text{" Analog Clock} \end{array}$

RCKAN12 - 24-hour Dial Analog Clock

TCCKCIND — Clock Correction Inductor TCCKIND25 — 25V Clock Inductor All Rauland Speakers and Horns

Architect and Engineer (A&E) Specifications available online at: customerconnection.rauland.com Specifications subject to change without notice

©Copyright 2008 Rauland-Borg Corporation Printed in USA Rev 08/08

USA • 800-752-7725 Canada • 905-607-2335 www.rauland.com • Fax 800-217-0977

Fax 905-607-3554

