



URMT

Temporal 3 Coding Module

CPG Signals
 2519 4th Avenue, Moline, Illinois 61265
 P.O. Box 590, Moline, Illinois 61266-0590
 Phone: (800) 577-5758 Local: (309) 762-0731 Fax: (309) 762-8215



Description

The URMT is a polarized Temporal3 Coding module for use on DC and speaker notification appliance circuits. The URMT operates using 24VDC. The coding module is available in one and two circuit models. The URMT is fail safe in that if it should drop from the circuit supervision will not be affected and upon alarm all appliances will function in a steady, rather than a Temporal 3 output.

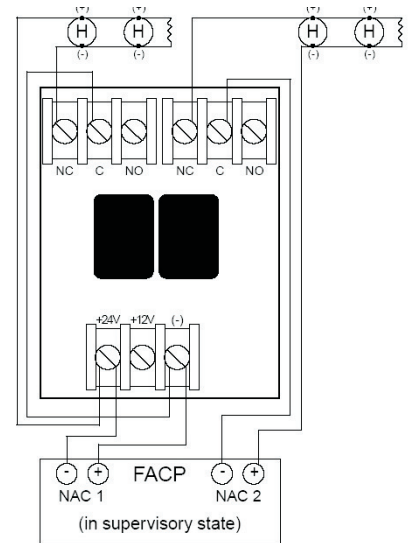
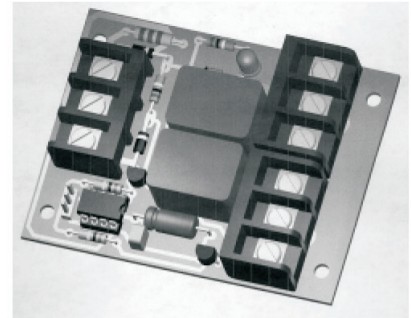
Application

The URMT can be used in conjunction with any listed FACP to add temporal 3 coding to the notification circuit(s) and is ideal for new or retrofit applications.

URMT carries the following listings / approvals:
 UL S3610
 CSFM 7300-1517:121

Features

- Add synchronized temporal 3 coding to most notification appliance circuits
- Ideal for new and retrofit applications
- Single and dual circuit models
- 24VDC operation
- Polarized for use on supervisory DC or speaker notification circuits
- Fail-Safe, microprocessor based circuit
- LED to indicate that coil is energized
- Additional synchronized NACs can be configured using one URMT as a master with additional URM slave relays
- UL Listed
-



URMT-2 Typical Wiring Hook-up

Ordering Information

Model Number	Part Number	Description
URMT-2		2 circuit temporal 3 coding module
LRMT-1		1 circuit temporal 3 coding module

NOTICE: The information contained in this document is intended only as a summary and is subject to change without notice. The devices described in this document have specific instruction sheets which cover various technical, limitation and liability information. Copies of these instruction sheets and the General Product Warning and Limitations Document, which also contains important information are provided with the product and are available from Harrington Signal Inc. Fire Alarm. Information contained in these documents should be consulted before specifying or using the product. For further information or assistance concerning particular problems contact CPG Signals. CPG Signals reserves the right to change specifications without notice.