CUSTOM SOLUTION

MARKET:

Food Service Equipment

FUNCTION: This electronic defrost timer is a recycling timer providing direct control of both the cooling compressor and the defrost heater, accomplished at preset timed intervals. This control eliminates the need for separate relays or contactors. A user-accessible push-button switch is provided to initiate a manual defrost. An LED illuminates to indicate a defrost cycle is taking place.

PURPOSE: The control is used to provide an accurate method of defrosting refrigeration equipment. The control is ideal for commercial refrigeration applications where mounting space is limited.

GROWTH MARKET: HVAC

CONTACT: 315-655-8476 www.airotronics.com



2747 Rte 20E Cazenovia, NY 13035 www.pelcocaz.com



A division of Pelco Component Technologies

CATEGORY: Microprocessor **APPLICATION:** Defrost Timer **SERIES:** MC



FEATURES:

Two high-power outputs (15 and 20 amp) for compressor and heater LED indicator for defrost mode Adjustable or fixed time settings. Compact size Non-metallic case with ¼ inch terminals Transient protected 100% load isolation No leakage in N.O. position

No heat sinking required

Totally encapsulated for protection from harsh environments

100% operational testing before shipping

UL / CSA approvals

