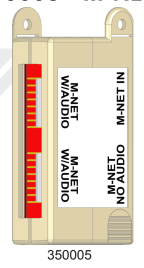
Responder® Health Care Communications Systems

MODEL: 350005 - M-NET DIVIDER MODULE





FEATURES

- · Allows multiple audio and non-audio stations to share a common corridor light or domeless controller
- · Plug-on connectors for easy installation and service

Terminations: Plug-on connectors

SPECIFICATIONS

Power Required: None Weight: 0.2 lbs (0.8 kg) **Size: W:** 1.6" (4.0 cm) **D:** 3.4" (8.7 cm)

H: 0.9" (2.2 cm)

Housing and Finish: High-impact molded Cycoloy

2950 UL 94-5VB; light gray

Controls/Indicators: Signal connection to Corridor Lights for audio capable and non-audio call stations in the room

DESCRIPTION

The M-Net Divider Module is a module that allows multiple audio and non-audio stations to share a corridor light or domeless room controller. Each corridor light and domeless controller has a connection for two audio stations and one non-audio station. In the cases where additional stations need to be wired to the corridor light instead of to the patient station or other button stations, the M-Net Divider Module can support three (3) call-in stations, two (2) of which can have audio capability.

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

©Copyright 2012 Rauland-Borg Corporation Printed in USA Rev 08/2012

Canada