

**RSM408**

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The 8-station AlphaStatus™ master module(s) shall be Alpha Communications® model RSM408 or approved equivalent.

Each RSM408 module shall be mounted in an Alpha Communications®/S.T.R.™ 'MT' series modular mounting frame, in (CHOOSE MASTER FRAME COLOR) Titanium (suffix-T), White (suffix-W) or Brown (suffix-B) color. The 'MT' frame shall be mounted (CHOOSE MOUNTING TYPE) flush (in the wall), surface (on the wall) or desk mount, using the required flush or surface housing or sloped desktop adaptor. A momentary low-voltage call pushbutton/switch is provided for optional signalling to each remote room location (requires additional components). Reliable components shall be mounted on an attractive clear polycarbonate faceplate. Screw terminal connectors shall be provided for wire connections. Power shall be provided by the PSR-24 series central power supply unit(s).

Contractor shall observe all local and national electrical and building codes.

RSM408 (4-Station) AlphaStatus™ Master Module

The Alpha Communications® RSM408 8-station master module provides LED annunciation (of 2 different colors) of the room status on an AlphaStatus™ room status system, for up to eight (8) (2 status) remote room locations. Virtually any number of RSM408 modules can be used to configure a system with the (2 status) room station capacity needed. A momentary call pushbutton/switch is provided for optional signalling to each remote room location (requires additional components).

Each RSM408 module is designed to be mounted in the Alpha Communications®/S.T.R.™ 'MT' series modular mounting frame, in Titanium (suffix-T), White (suffix-W) or Brown (suffix-B) color. The 'MT' frame can be mounted flush (in the wall), surface (on the wall) or desk mount, using the required flush or surface housing or sloped desktop adaptor.

FEATURES

- 8 sets of 2 colored LEDs (Red/White/Red/White)
- 4 momentary call pushbutton/switches
- Attractive, modular, polycarbonate plastic faceplate

SPECIFICATIONS

Dimensions:	Height: 3.94" (100mm) Width: 3.94" (100mm)
Construction:	Attractive polycarbonate clear plastic faceplate. Switches and LEDs are circuit board mounted.
Connections:	Screw terminal connectors
Housing:	Snaps in a standard 'MT' series frame
Switches:	Four (4) momentary N/O switches for optional remote low-voltage signaling
LEDs:	Eight (8) sets of double Red, White (large 5mm diameter type)

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.