

Product Specification Sheet



APS608

Rev. 4 - 05/2011



ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The 2 button AlphaStatusTM room station(s) shall be Alpha Communications® model RSS402 or approved equivalent. The 2 button AlphaStatusTM room station(s) shall consist of two (2) locking push-button switches.

The colors associated with these switches shall be the same as the two (2) colors used on the associated LI382 dome lights for the room status system. The designated colors are "RED" and "WHITE". Depressing either of the buttons shall cause the switch center to change from Black to Red color, as well as the corresponding dome light. Powerto operate the RSS402 AlphaStatusTM room station(s) and associated dome light(s), and optional master station(s) shall come from the PSR-24/4 central power supply unit(s). Reliable components shall be mounted on an attractive polycarbonate White 2-gang plastic faceplate. Screw terminal connectors shall be provided for wire connections.

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

$RSS402 \ (2 \ Button)$ $AlphaStatus^{TM} \ Room \ Station$

The Alpha Communications® RSS402 provides locking push-button registration (of 2 different colors) of the room status to the LI382 or LI382LED corridor dome light(s), on an Alpha-StatusTM room status system. When an optional master station is used, the status registered by each RSS402 will also be displayed at the master station(s) and other indicators based on the system configuration.

Emergency signalling from each room location can be accomplished with the addition of an optional model SF119/2A Emergency Pull Cord station (and some additional system components).

FEATURES

- Button center changes from Black to Red for status indication
- Corresponding push-button colors to those of the dome light(s) and optional Master Stations LEDs.
- Attractive, polycarbonate White 2-gang plastic faceplate

SPECIFICATIONS

Dimensions: Height: 4.63"(118mm)

Width: 4.75"(121mm) Depth: 1.50"(38mm) Projects: .63" (17mm) from mounting surface

Construction: Attractive polycarbonate White plas-

tic faceplate. Switches are circuit

board mounted.

Connections: Screw terminal connectors

Housing: Standard 2-gang electrical back box or

plaster ring.

Switches: Two (2) locking room status switches.

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

Copyright© 2005-2011, Alpha Communications®, All Rights Reserved