



RGSWT12

DESCRIPTION

The Global Switch/Annunciator allows a contact closure to initiate a dataline command to turn ON or OFF up to 12 relays or 12 Programmable System Switches anywhere in the system. The Global switch input may be any isolated 2 or 3 wire contact, maintained or momentary.

In addition to transmitting commands based on an input, the Global Switch Module monitors the dataline activity and tracks the status of relays and PSS switches that it controls. If any PSS or relay within one of its inputs groups is ON, the group status contact is closed. If an occupant overrides the local PSS switch or relay for an area, the override will be annunciated at the central unit. Status contacts can be used to light a pilot light or initiate another action.

Each RGSWT-12 has 12 Global switch inputs with status contacts. Up to 99 Global Switch Modules can be added to a dataline. Address can run from 1 to 99. Address switches are rotary style with visual identification of the number set.

SPECIFICATIONS

Description	Global Switch Input and Annunciate Card
Catalog #	RGSWT-12
Operating Environment	0-55 Degrees C (32-131F) 0-95% RH, Non Condensing Non Corrosive atmosphere
Mounting	Up to 2 in a RDL PWR-1 or RCLOCK
Weight	1 lb / .5 Kg
Codes	UL 916 Energy Management

Job Name: _____	Page: ____ of ____
GE Lighting Controls	