

GEMCOM

MAIN/RESERVE SWITCH

Effective May 2010
PART# GEM MAIN/RESERVE Specify 3 POLE OR 4 POLE
Optional Surface Mount Back Box
PART# GEM 2GRB page 1 of 2

This MAIN/RESERVE panel is a key switch, which enables a user to switch to reserve protection after the main protection has been released in order to

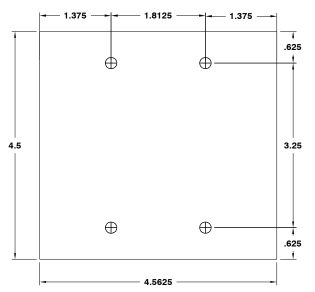
maintain protection of that area.

Two LEDS indicate "MAIN" and "RESERVE". When the key is inserted and turned towards the "RESERVE", the red LED illuminates and the green LED indicating "MAIN" turns off. The key can only be removed in the "Main" position.

This panel is also available with the key removable in both the "MAIN" and the "RESERVE" positions.

The information is silk-screened on a two-gang stainless steel plate.

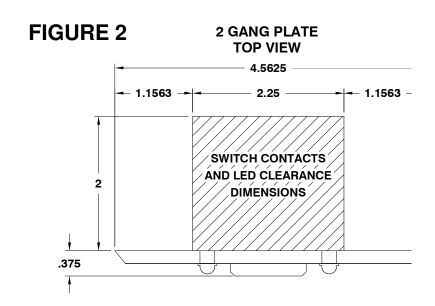
FIGURE 1 2 GANG PLATE FRONT VIEW





INSTALLATION

The 2-Gang plate mounts to GEMCOM's Part# GEM 2GRB Surface Back Box and operates on 24VDC. This plate can also be flush mounted with a two-gang plaster ring on a deep 4" square 1900 box. Refer to Figures 1 & 2 for dimensions.



8828 S. Archer Ave. • Willow Springs, IL 60480 • office 708.839.6840 • fax 708.839.0324 • toll-free 888.4.GEMCOM



MAIN/RESERVE SWITCH

Effective May 2010
PART# GEM MAIN/RESERVE Specify 3 POLE OR 4 POLE
Optional Surface Mount Back Box
PART# GEM 2GRB page 2 of 2

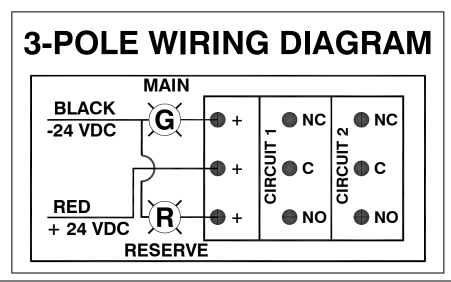
Switch rated at

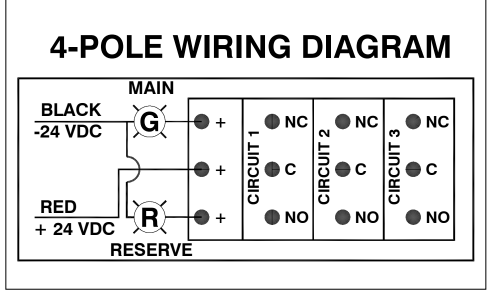
10A 250VAC, 15A 125-250VAC, the DC rating is 15A up to 30VDC.

LEDS rated at

10mA each for a total current draw of 20mA.

Mounting screws supplied: (4) 6-32 x $\frac{1}{2}$ " and (4) 6-32 x 1"





This literature is provided for informational purposes only. Gemcom, INC. assumes no responsibility for the product's suitability for a particular application. The product must be properly applied to work correctly. If you need more information on this product, or if you have a particular problem or question, contact GEMCOM, INC., WILLOW SPRINGS, IL 60480. Telephone: (708) 839-6840