
A) $1.016^{\prime \prime}$ from far left edge
B) $+1.3455^{\prime \prime}$ right from A
C) $+1.538^{\prime \prime}$ right from $B$
D) $+1.3165^{\prime \prime}$ right from C
***A through D are all . 750 " from back edge, $.5^{\prime \prime}$ diameter for ONPOW switches***
E) $2^{\prime \prime}$ from top corner and $1^{\prime \prime}$ from back edge, $.875^{\prime \prime}$ diameter from Seal-tight
F) $4^{\prime \prime}$ from top corner and $1^{\prime \prime}$ from back edge, $.875^{\prime \prime}$ diameter for cable gland
\#6 flat washer $+1^{\prime \prime}$ standoff +.250 " standoff for all 4 posts


White Out PBO Purple Out RLY1 A Gray Out RLY1 N.O.

