instructions. Switches which include spacer decks are procured



## SERIES 71: PC Board Pattern In inches (and millimeters)

## All Styles Except 71BT 30° Angle of Throw 36° Angle of Throw COMMON TERMINAL HOLE COMMON TERMINAL HOLE LOCATION (SEE CHART) LOCATION (SEE CHART) .300 .300 (7,62) (7,62) TYP TYP (1,91) TYP. (1,91).037 (0,94) .037 (0,94) TYP. `в $\Phi \Phi \Phi \Phi | \Phi$ $\Phi \Phi \Phi \Phi$ $\Phi | \Phi | \Phi$ .110 (2,79 )TYP. .110 (2,79 )TYP. $\Phi$ Ф Ⅎ℮℮ $\Phi \Phi \Phi$ $\Phi$ $\Phi \Phi \Phi$ $\Phi \Phi$ $\Phi \Phi \Phi$ $\Phi$ (2,79)OF COMMON Φ SHAFT END Φ SHAFT END FOR DECK ONE OF SWITCH Spacer decks can be supplied to facilitate PC board layouts of Shown for a two deck switch. Bushing mount is recommended three or more decks. A spacer deck does not have any terminals and provides no switching function. Dimensionally, it **Number of Poles** Common Terminal requires the same space as one normal switch deck. Spacer Per Deck **Hole Location** deck can be placed at any location in the switch, per your

2

A and B

under a special part number.

