

[1] To 64469 zip code, central USA (Missouri location), assuming enough parts for 12 machine builds as the nominal working quantity

[2] To 64469 zip code, central USA (Missouri location), assuming enough parts for 12 machine builds as the nominal working quantity

[3] Includes shipping. Take the preferred supplier. Take price at MOQ. Assuming that MOQ is typically > Quantity Used for the on-demand production scenario, this implies keeping stock, and usage price should always be lower. Thus, this system works out at the quantity of a minimum of 12 items produced.

[4] Defined as $(\text{QUANTITY USED}/\text{MOQ}) * \text{PRICE}$

[5] 7-25 days for free ship - sounds like China. Use other options for faster ship.

[6] Note that 9" is cheaper.

[7] Why not printed?