



This system consists of only 2 indicators: MACD & JMS.

What triggers a trade is a change in MACD (the bars, not the line) from positive to negative or from negative to positive. This trade has to be confirmed by the JMS being equal or higher than 0.40. If the JMS is .40 or higher then, the trade proceeds and it's open in the direction of the MACD.

When to close a trade? When the TP is hit (obviously) or when the MACD direction change.

*all trade are calculated at the closing of a candle and executed at the opening.

Examples:

A – MACD changes to positive but JMS is not 0.4 yet.

A2 -1 hours later- JMS change to >0.40

A3- Immediately after JMS is confirmed >.40, the order is open. (At the open of the Candle)



C – MACD changed from positive to negative but the JMS (C2) is below 0.4 so no trade is triggered. C3- Once the JMS is 0.4 or higher, then the SELL order is place.

D- If the C trade hasn't close yet. Then, since the MACD changed polarity it triggers to close the trade. And as soon as JMS is over 0.4 (D2) the new BUY trade is open. Sometimes this may happen at the same time; you close the open order in one direction and open the other trade in the opposite direction.

Variables

- I would like to be able to change N value (# of days) of the JMS indicator. Default = 28
- I would like to be able to change the threshold value (0.40) of the JMS indicator. Default = 0.40
- Fixed lots
- Dynamic lots
- Max spread
- Take Profit
- Partial take profit
- Stop Loss
- Breakeven stop loss; when "X value" is reach. Example: when the trade is +20 pips, set the stop loss at breakeven point.
- Breakeven Trailing stop- As soon as the breakeven stop loss is hit, the breakeven trailing stop starts. "X value" of pips to continue increasing the stop loss.
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