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| --- | --- | --- | --- |
| **QL Variable Name** | **Description** | **Measure** | **QML Variable Name** |
| **open** | Current candle’s **open** price | p | #O |
| **close** | Current candle’s **close** price | p | #C |
| **high** | Current candle’s **high** price | p | #H |
| **low** | Current candle’s **low** price | p | #L |
| **typical** | Current candle’s **typical** price; **typical = (close + high + low)/3** | p | #T |
| **median** | Current candle’s **median** price;  **median = (close + high + low + open)/4** | p | #M |
| **volume** | Current candle’s **volume** | P | #V |
| **time** | System time in Real or ImitReal modes; current candle’s open time in Imit mode | x | #X |
| **account** | Security balance in lots | l | #A |
| **money** | Money balance | p | #N |
| **pos.price** | An open price of current position; = 0 if there is no open position | p | #R |
| **pos.age** | An age of current position in candles; = 0 if there is no open position | c | #G |
| **pos.profit** | Profit of current position; < 0 if the profit is negative; = 0 if there is no open position | % | #P |
| **pos.loss** | Loss of current position;  **pos.loss = - pos.profit**;  = 0 if there is no open position | % | #S |
| **log.status** | 1 means to make log, 0 means to not | b | #log\_status |
| **signal.OpenLong** | 1 means an order to open a long was sent and trades have not happened yet | n | #SOL |
| **signal.OpenShort** | 1 means an order to open a short was sent and trades have not happened yet | n | #SOS |
| **signal.CloseLong** | 1 means an order to close the current long was sent and trades have not happened yet | n | #SCL |
| **signal.CloseShort** | 1 means an order to close the current short was sent and trades have not happened yet | n | #SCS |