

## SuperT+Sar+Macd segnali

```
// Definition of code parameters

TimeFrame (60 minutes)
ST = SuperTrend [3,5] //3,10
ParaSAR = SAR[0.02,0.02,0.03]
MCD = MACDline [12,26,150] (close)
SIG = ExponentialAverage [9] (MACDline [12,26,150] (close))
Q = MCD - SIG
a=Range

p = 100 //100
a1= lowest [p] (low) //p
b1= highest [p] (high) //p
c1 =100* (3 * close - 2* a1 - open [p-1]) / customclose //p-1
c2 = 100*(open [p-1] + 2 * b1 -3 * close) / customclose //p-1
SR = exponentialAverage [p*5] (c1) - exponentialAverage [p*5] (c2)
//5*p

ONCE countB = 0
ONCE countS = 0

IF ST[2] >= ST[1] THEN
    countB = countB + 1
ELSE
    countB = 0
ENDIF

IF ST[1] >= ST[2] THEN
    countS = countS + 1
ELSE
    countS = 0
ENDIF

IF Time >= 000000 AND Time <= 220000 THEN
    // Conditions to enter long positions 0.045
    IF countB > 15 AND ST > ST[1] AND ParaSAR < close AND (Q - Q[1]
) > (0.045*POINTSIZE) AND SR > SR[1] AND a[1] > 2*PIPSIZE THEN
```

```

x = close
//x = min(line1,line2)
r=30
g=144
b=255
drawtext ("B U Y" ,barindex ,x,Dialog ,Bold ,14) coloured (r,g,b)
ENDIF

// Conditions to enter short positions 0.19 0.186
IF counts > 15 AND ST[1] > ST AND ParaSAR > close AND (Q[1] - Q
) > (0.186*POINTSIZE) AND SR < SR[1] AND a[1] > 2*PIPSIZE THEN
x = close
//x = max(line1,line2)
r=200
g=20
b=60
drawtext ("S E L L" ,barindex ,x,Dialog ,Bold ,14) coloured (r,g,b
)
ENDIF
drawtext ("●" ,barindex ,x,Dialog ,Bold ,14) coloured (r,g,b)
ENDIF

return x

```