

```

=====
===== 参数 =====
=====
P1 := 5;
P2 := 10;
P3 := 60;
P4 := 120;
N := 27;

LONG := 26;
SHORT := 12;

NDKSD := 10;
NDKLD := 20;
Ndkdea:= 6;
{
NKDJN := 10;
NKDJMA1 := 5;
NKDJMA2 := 5;
}
=====
=====
===== 定义 =====
=====
{MA}
MA1 := EMA(CLOSE,P1),DRAWNULL;
MA2 := EMA(CLOSE,P2),DRAWNULL;
MA3 := EMA(CLOSE,P3),DRAWNULL;
MA4 := EMA(CLOSE,P4),DRAWNULL;
CUPMA1:=MA1>=REF(MA1,1);
CUPMA2:=MA2>=REF(MA2,1);
CUPMA3:=MA3>=REF(MA3,1);
CUPMA4:=MA4>=REF(MA4,1);
CDNMA1:=MA1<=REF(MA1,1);
CDNMA2:=MA2<=REF(MA2,1);
CDNMA3:=MA3<=REF(MA3,1);
CDNMA4:=MA4<=REF(MA4,1);
{MID}
MID := MA(CLOSE,N);
CUPMID:=MID>=REF(MID,1);
CDNMID:=MID<=REF(MID,1);

{STD}
StdC := STD(CLOSE,N);
StdMA := EMA(StdC,3);
CUPStdMA := StdMA >= REF(StdMA,1);
CDNStdMA := StdMA <= REF(StdMA,1) ;

{BOLL}

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BUUU := MID + 3*StdC;
BUU := MID + 2*StdC;
BU := MID + 1*StdC;
BL := MID - 1*StdC;
BLL := MID - 2*StdC;
BLLL := MID - 3*StdC;
CUPBUUU := BUUU >= REF(BUUU,1);
CDNBLLL := BLLL <= REF(BLLL,1);

```

{KDJ}

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RSV = (CLOSE-LLV(LOW,NKDJN ))/(HHV(HIGH,NKDJN )-LLV(LOW,NKDJN ))*100;
{进行改写, 乘以std, 用于替代c-mid/std}
K := SMA(RSV,NKDJMA1,1);
D := SMA(K,NKDJMA2,1);
J := 3*K-2*D;
CUPK := K>=REF(K,1);
CUPD := D>=REF(D,1);
CUPJ := J>=REF(J,1);

```

{DK}

```

A := (3*C+L+O+H)/6;
DKXB := (20*A+19*REF(A,1)+18*REF(A,2)+17*REF(A,3)+16*REF(A,4)+15*REF(A,5)+14*REF(A,6)
+13*REF(A,7)+12*REF(A,8)+11*REF(A,9)+10*REF(A,10)+9*REF(A,11)+8*REF(A,12)
+7*REF(A,13)+6*REF(A,14)+5*REF(A,15)+4*REF(A,16)+3*REF(A,17)+2*REF(A,18)+
REF(A,20))/210;
DKSD := MA(DKXB,NDKSD);
DKLD := MA(DKXB,NDKLD);

CUPDKXB :=DKXB>=REF(DKXB,1);
CUPDKSD :=DKSD>=REF(DKSD,1);
CUPDKLD :=DKLD>=REF(DKLD,1);

```

{SHORT DKX-MACD}

```

DKdif := MIN(100,100* (DKXB/DKSD-1)),COLORWHITE;
DKdea := EMA(DKdif,Ndkdea);
DKmacd := (DKdif-DKdea),drawnull;
DKmmacd := SMA(DKmacd,4,2);
CUPDKdif := DKdif >= REF(DKdif,1);
CUPDKdea := DKdea >= REF(DKdea,1);
CUPDKmmacd := DKmmacd >= REF(DKmmacd,1);

```

{CYC}

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cyca:=if(finance(0),amount/volunit,v*(h+l+c)/3);
cb1:=ema(cyca,P1)/EMA(VOL,5);
cb2:=ema(cyca,P2)/ema(vol,13);
cb3:=ema(cyca,P3)/ema(vol,34);
CYC := DMA(C,if(V/CAPITAL/100<0.5,V/CAPITAL/100,0.5));
CUPCB1 := CB1>REF(CB1,1);
CUPCYC := CYC>REF(CYC,1);

```

{CPX}

CPBX := EMA(C,2);

CPSX := EMA(SLOPE(C,21)*20+C,42);

{ZDX}

ZDX:= EMA((EMA(CLOSE,4)+EMA(CLOSE,6)+EMA(CLOSE,12)+EMA(CLOSE,24))/4,2);

{UU}

UU : (C>MA1 AND C>MA2) AND C>MA3 AND C>MID, DRAWNULL, COLORGRAY;

{=====}

0,LINETHICK4,COLORGRAY;

DIF : 100*(EMA(CLOSE,SHORT) / EMA(CLOSE,LONG)-1),drawnull;

DEA : EMA(DIF,M),LINETHICK2,drawnull;

MACD : (DIF-DEA),drawnull;

MMACD:= EMA(MACD,3),LINETHICK2,COLORRED;

CUPDIF :=DIF>=REF(DIF,1),DRAWNULL;

CUPDEA :=DEA>=REF(DEA,1);

CUPMACD :=MACD>=REF(MACD,1);

CUPMMACD:=MMACD>=REF(MMACD,1);

{=====}

{=====}

{最初试探}

CMACD1:

DIF <= 0

AND MMACD>0

AND CUPMMACD

AND MA1>ZDX

AND C>MA1

,DRAWNULL;

{最正常上升}

CMACD2:

DIF>-0.5

AND (

ALL(CUPDIF,BARSLAST(CROSS(MACD,-0.1)))

OR CROSS(DIF,0)

OR CROSS(DIF,DEA)

)

,DRAWNULL;

{二次拉升}

CMACD3:

(UU OR REF(UU,1)=1)

AND DEA>0 AND count(CUPDIF=0, BARSLAST(CROSS(DIF,0)))>1

AND BETWEEN(MACD,-2,2)

AND (MACD>0 or (MACD<0.1 AND CUPJ AND CUPK))

,DRAWNULL;

```
CMACD4:
DEA>0 AND ANY(CUPDIF=0, BARSLAST(CROSS(DIF,0)))
AND MACD>=-0.1
AND UU
,DRAWNULL;
```

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{=====}
DRAWGBK(1, RGB(0, 8, 0));
DRAWGBK(DIF>-0.5 AND C>MID*0.98, RGB(0, 50, 80));
{=====}
```

```
FILLRGN(DIF, 0, CMACD1, RGB(200, 0, 0));
FILLRGN(DIF, 0, CMACD3, RGB(200, 180, 0));
FILLRGN(DIF, 0, CMACD4, RGB(139, 50, 50));
FILLRGN(DIF, 0, CMACD2, RGB(50, 139, 50));
```

```
{=====}
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```
A1:=BARSLAST(REF(CROSS(DIF,DEA),1));
B1:=REF(C,A1+1)>C AND REF(DIF,A1+1)<DIF AND CROSS(DIF,DEA);
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```
C1:BARSLAST(REF(CMACD2,2)>REF(CMACD2,1)),drawnull;
D1:=REF(C,C1+2)<ref(C,1) AND REF(DIF,C1+2)>ref(DIF,1) AND REF(CMACD2,1)>CMACD2;
```

```
STICKLINE(dea>0 and d1,0,DIF, 0.2,0)colorred;
{=====}
```

```
PARTLINE(DIF, 1,RGB(255,255,255));
PARTLINE(DEA, 1,RGB(255,255,0));
PARTLINE(MACD, MACD>=MMACD,RGB(0,100,200), 1,RGB(100,160,220));
PARTLINE(0, 1,RGB(100,100,100));
```

```
DIF2:100*(ema(c,4)/ema(c,10)-1);
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{=====}
```