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=====
===== 参数 =====
=====
P1 := 5;
P2 := 10;
P3 := 60;
P4 := 120;
N := 26;

NDKSD := 6;
NDKLD := 20;
Ndkdea:= 6;

=====
=====
===== 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);

{STD}
SD := EMA(STD(CLOSE,N), 2);
CUPStd := SD >= REF(SD,1);
CDNStd := SD <= REF(SD,1) ;

{MID}
MID := MA(CLOSE,N);
CUPMID := MID>=REF(MID,1);
{EMID}
EMID := EMA(CLOSE,N);
CUPEMID := EMID>=REF(EMID,1);
{DDMID}
DDMID := EMID - MID, DRAWNULL;
CUPDDMID := DDMID>=REF(DDMID,1);

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

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{MACD}
DIF := 100* (EMA(C,12)/EMA(C,26)-1);
DEA := EMA(DIF,9);
MACD := DIF-DEA;
MMACD := EMA(MACD,2);
CUPDIF := DIF>=REF(DIF,1);
CUPDEA := DEA>=REF(DEA,1);
CUPMACD := MACD>=REF(MACD,1);
CUPMMACD := MMACD>=REF(MMACD,1);

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{KDJ}
RSV = (CLOSE-LLV(LOW,9))/(HHV(HIGH,9)-LLV(LOW,9))*100;
K := SMA(RSV,3,1);
D := SMA(K,3,1);
J := 3*K-2*D;
CUPK := K>=REF(K,1);
CUPD := D>=REF(D,1);
CUPJ := J>=REF(J,1);

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{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);

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{SHORT DKX-MACD}
{SDIF: MIN(100,100* (DKXB/DKSD-1)),drawnull;
DKdif : SGN(SDIF)*SQRT(ABS(SDIF));
}
DKdif : MIN(100,100* (DKXB/DKSD-1)),drawnull;
DKdea : EMA(DKdif,NDKdea),LINETHICK3;
DKmacd : (DKdif-DKdea),drawnull;
DKmmacd:= DMA(DKmacd,0.8);
CUPDKdif := DKdif >= REF(DKdif,1);
CUPDKdea := DKdea >= REF(DKdea,1);
CUPDKmmacd := DKmmacd >= REF(DKmmacd,1);

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```

{LONG DKX-MACD}
DKLdif : -0.1* min(100,100* (DKXB/DKLD-1)),DRAWNULL;
DKLdea := EMA(DKLdif,NDKdea),COLORblack,LINETHICK2;
DKLmacd : (DKLdif-DKLdea),drawnull;
DKLmmacd:= DMA(DKLmacd,0.8);

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CUPDKLdif := DKLdif >= REF(DKLdif,1);
CUPDKLdea := DKLdea >= REF(DKLdea,1);
CUPDKLmmacd := DKLmmacd >= REF(DKLmmacd,1);

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{=====}
{===== 背景 =====}
{=====}
{----- 全背景 -----}
DRAWGBK(1, RGB(0, 0, 0));

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PARTLINE(0,1,RGB(50,50,50))linethick2;
{=====}
{===== 布线 =====}
{=====}

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{----- LONG DK -----}
FILLRGN(DKLdif,0,
DKLdif<0.2 AND CUPDKLdif ,RGB(28, 28, 28),
DKLdif<0,RGB(0, 50, 80)
);

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```

{----- SHORT DK -----}
PARTLINE(DKdif,
CUPDKDIF=0 AND DKdif>=DKDEA,RGB(222, 222, 222),
DKdif>0,RGB(180, 180, 180),
CUPDKDIF,RGB(120, 120, 120),
1,RGB(20,20,20));

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```

PARTLINE(DKdif,
CUPDKDIF AND DKdif>0,RGB(100, 200, 255)
)LINETHICK2;

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PARTLINE(DKdea,
DKDif>=DKdea, RGB(255,250,0),
1,RGB(100,100,0));

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```

{
PARTLINE(DKmmacd,
DKmacd>=DKmmacd,RGB(0,255,0),
DKmacd>0,RGB(0,100,0),
1,RGB(255,0,0));
}

```

```

{
VERTLINE(G=1 AND cross(DKdif,0),0),COLORBLUE, LINETHICK2;
VERTLINE(G=1 AND cross(DKdif,DKdea),0),COLORRED;

```

```

Ozbdk:=
C>MID
AND MA1>MID
AND CUPMA1
AND DKmacd>=DKmmacd
AND CUPDKdif
AND BETWEEN(DKmacd,-3,3)
AND BETWEEN(DKdif,-3,8)
AND BETWEEN(DKdea , -3,8)
,DRAWNULL;

,DRAWNULL;

VERTLINE(0 AND Ozdk,0),COLORgreen;

}
{=====}
{===== 赋值 =====}
{=====}
{
C,DRAWNULL, COLORCYAN;

突破 : TTIS, DRAWNULL, COLORyellow;
突数 : TTNC, DRAWNULL, COLORyellow;
突自 : 100*TPC2DD, DRAWNULL, COLORyellow;
突天 : 100*TPC2SD, DRAWNULL, COLORyellow;

中差 : DDMID, DRAWNULL, COLORWHITE;
U : UU and C>MA3, DRAWNULL, COLORWHITE;

均层 : INTPART(100*LMA), DRAWNULL, COLORwhite;
价层 : INTPART(100*LC), DRAWNULL, COLORwhite;

指导线 : BBI, DRAWNULL, COLORgray;
成本线 : CB1, DRAWNULL, COLORgray;

五线 : if(CPBX>=MA1, MA1, 0), DRAWNULL, COLORWHITE;

振幅 : 100*IPOsc, DRAWNULL, DRAWNULL, COLORwhite;

IFS(CUPStd>0, '扩张','收缩'), DRAWNULL, COLORblue;

}
{=====}
{=====}
{=====}

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