

# 魏德米勒WEIDMULLER接线端子

产品名称	魏德米勒WEIDMULLER接线端子
公司名称	苏州欧驰自动化科技有限公司
价格	面议
规格参数	品牌:魏德米勒WEIDMULLER接线端子
公司地址	苏州工业园区中银惠龙大厦1幢1701室
联系电话	0512-62553755 13913508156

## 产品详情

苏州欧驰自动化科技有限公司代理魏德米勒WEIDMULLER接线端子，货期短，价格好，备有大量的现货：  
曾志龙 139-1350-8156

AP SAK4-10, ASK 1/EN, ASK 1/EN LD 15K 24VDC, SAK 10, SAK 10 BL, SAK 10 C  
UN KRG, SAK 10 KRG, SAK 10 KRG/BL, SAK 10 STAN, SAK 10/35, SAK 10/35 BL, SAK 10/35  
KRG, SAK 10/35 KRG/BL, SAK 10/EN, SAK 10/EN BL, SAK 10/EN OR, SAK 16, SAK 16 BL, SA  
K 16 KRG, SAK 16/35 KRG, SAK 16/35 PA, SAK 16/35 PA/BL, SAK 16/EN, SAK 16/EN BL, SA  
K 2.5, SAK 2.5 BL, SAK 2.5 CUN/KRG, SAK 2.5 GE/BED, SAK 2.5 K.IN, SAK 2.5 K.I  
N BL, SAK 2.5 K.IN KRG, SAK 2.5 KRG, SAK 2.5 KRG/BL, SAK 2.5 KRS, SAK 2.5 LS KRG,  
SAK 2.5 SL KRG, SAK 2.5 SW 1X1, SAK 2.5 TS SE 2.4/KRG, SAK 2.5/10, SAK 2.5/10/35, SAK  
2.5/35, SAK 2.5/35 AP GG, SAK 2.5/35 BL, SAK 2.5/35 KRG, SAK 2.5/35 KRG/BL, SAK 2.5/35  
LL, SAK 2.5/35 OR, SAK 2.5/EN, SAK 2.5/EN BL, SAK 2.5/EN BR, SAK 2.5/EN RT, SAK 2.5/E  
N SW, SAK 2.5/EN WS, SAK 2.5/SP, SAK 2.5/TC AL, SAK 2.5/TC CH, SAK 2.5/TC CO, SAK 2.  
5/TC CU, SAK 2.5/TC FE, SAK 35, SAK 35 BL, SAK 35 KRG, SAK 35/35, SAK 35/35 BL, SAK 3  
5/35/IK, SAK 35/EN, SAK 35/EN BL, SAK 35/IK, SAK 35/IK KRG, SAK 35N, SAK 35N KRG, SAK  
35N/35, SAK 35N/35 KRG, SAK 35N/35/IK, SAK 35N/35/IK KRG, SAK 35N/IK, SAK 35N/IK, SAK 4,  
SAK 4, SAK 4 BL, SAK 4 CUN, SAK 4 CUN KRG, SAK 4 CUN/EP/SW, SAK 4 EP/SW, SAK  
4 K.IN, SAK 4 K.IN KRG, SAK 4 KRG, SAK 4 KRG BL, SAK 4 S 6.3/2.8, SAK 4 S 6.3/  
2.8/KRG, SAK 4 S/35 6.3/2.8, SAK 4 S/35 6.3/2.8 DB, SAK 4 S/L KRG, SAK 4 SS 6.3/2.8, SA  
K 4 SS 6.3/2.8 KRG, SAK 4 SS 6.3/KRG, SAK 4 SS/35 6.3/2.8, SAK 4 SS/35 6.3/2.8 DB, SA  
K 4/10, SAK 4/35, SAK 4/35 BL, SAK 4/35 KRG, SAK 4/35 KRG/BL, SAK 4/35 OR, SAK 4/EN, S  
AK 4/EN BL, SAK 4/EN BR, SAK 4/EN GE, SAK 4/EN GN, SAK 4/EN GR, SAK 4/EN OR, SA  
K 4/EN RT, SAK 4/EN SW, SAK 4/EN WS, SAK 6 KRG, SAK 6/35 KRG, SAK 6/35 KRG/BL, S  
AK 6/35 PA, SAK 6/35 PA/BL, SAK 6/EN, SAK 6/EN BL, SAK 6/EN GE, SAK 6/EN RT, SAK 6  
/EN WS, SAK 6N, SAK 6N BL, SAK 6N CUN/KRG, SAK 6N KRG, SAK 70 KRG, SAK 70 KR  
G/BL, SAK 70/35, SAK 95 KRG, SAK 95/35 KRG, SAK 95/35 KRG/BL, SAKA 10, SAKA 10/EN 2G  
L 230VAC, SAKA 10/EN 2GL 24VUC, SAKAP 2.5-4, SAKAP 6-10, SAKB 10, SAKB 10 C, SAKC 1  
0 2STB, SAKC 10 STB/RE, SAKC 10/35 1STB4 KRG, SAKC 10/35 2 STB4 KRG, SAKC 4 2ST

B7,SAKC 4 KRG,SAKC 4/35,SAKC 4/35 2STB7,SAKC 4/35 DB,SAKD 2.5/35,SAKD 2.5/35 BL,  
SAKD 2.5N,SAKD 2.5N BL,SAKDU 10,SAKDU 2.5,SAKDU 4,SAKDU 6,SAKE 35,SAKE 70/32,S  
AKEW 35,SAKG 28 I,SAKG 28 II,SAKG 28 II/GW,SAKG 28 III,SAKG 32 I,SAKG 32 II,S  
AKG 32 II/GW,SAKG 32 III,SAKG 32/35 I,SAKG 32/35 II,SAKG 32/35 II/GW,SAKG 40 I,S  
AKG 40 II,SAKG 40 II/GW,SAKG 40/35 II,SAKG 40/35 II/GW,SAKG 46 II,SAKG 46 II/G  
W,SAKG 46/35 II,SAKG 46/35 II/GW,SAKG 54 II,SAKG 54 II/GW,SAKG 54/35 II,SAKG 54/  
35 II/GW,SAKG 70 II/GW,SAKG 70/35 II/GW,SAKH 10 CUN/EP/SW,SAKH 10 EP/SW,SAKH  
10 KRG,SAKH 35 EP/SW,SAKH 6,SAKH 6 EP/SW,SAKK 10,SAKK 10 KER/WS,SAKK 4,SA  
KK 4 KER/WS,SAKL 4/32 30R POTI,SAKL 4/EN 100K POTI,SAKL 4/EN 10K POTI,SAKL  
4/EN 1K POTI,SAKL 4/EN 30R POTI,SAKL 4/EN 5K POTI,SAKL 4/EN T 100K POTI,S  
AKL 4/EN T 10K POTI,SAKL 4/EN T 1K POTI,SAKL 4/EN T 5K POTI,SAKPE 10,SAKP  
E 2.5,SAKPE 4,SAKPE 6,SAKQ 10/10,SAKQ 10/2,SAKQ 10/3,SAKQ 10/4,SAKQ 2.5/10,SAKQ 2.  
5/2,SAKQ 2.5/3,SAKQ 2.5/4,SAKQ 4/10,SAKQ 4/2,SAKQ 4/3,SAKQ 4/4,SAKQ 6/10,SAKQ 6/2,S  
AKQ 6/3,SAKQ 6/4,SAKR,SAKR 15,SAKR 15 2STB,SAKR 2STB,SAKR 2STB BL,SAKR 2STB K  
RG,SAKR BL,SAKR CUN,SAKR KRG,SAKR LL 2STB,SAKR LOCK OUT DEVICE,SAKR LS  
2STB,SAKR SL,SAKR TS SE 1.6,SAKR/35,SAKR/35 2STB,SAKR/35 2STB BL,SAKR/35 BL,SAKRD,  
SAKRD DLS2,SAKRD O.DLS2,SAKRD/35,SAKRD/35 DLS2,SAKRD/35 O.DLS2,SAKS 1/32 G20 GL  
115VAC,SAKS 1/32 G20 GL 230VAC,SAKS 1/32 G20 LD 24VDC,SAKS 1/35 G20 GB 24  
VDC,SAKS 1/35 G20 GL 115VAC,SAKS 1/35 G20 GL 230VAC,SAKS 1/35 G20 LD 24VAC  
,SAKS 1/35 G20 LD 24VDC,SAKS 1/35/G20,SAKS 1/35/G20 DB,SAKS 1/35/G25,SAKS 1/35/G25  
DB,SAKS 1/G20,SAKS 1/G25,SAKS 1/G25 CUN,SAKS 2,SAKS 2/35,SAKS 2/35 DB,SAKS 3  
G/5X30 500V,SAKS 3 GZ/6.3X32,SAKS 3 Z/6.3X26,SAKS 3/35 (RED CAP),SAKS 3/35 G/5X30  
500V,SAKS 3/35 GZ/6.3X32,SAKS 4,SAKS 4 USA,SAKS 4/35,SAKS 4/35 DB,SAKS 4/35 USA  
,SAKS 5 380AC,SAKS 5/35,SAKS 5/35 DB,SAKS 6/GZ 500AC,SAKT 1/35/DU1,SAKT 1/35/DU1  
PA,SAKT 1/35/LT,SAKT 1/35/LT STB,SAKT 1/35/LT STB/PA,SAKT 1/35/LT STB25/4,SAKT 1/  
35/QT1,SAKT 1/35/QT2,SAKT 1/DU1,SAKT 1/DU2,SAKT 1/LT,SAKT 1/LT 1STB,SAKT 1/LT ST  
B14/4,SAKT 1/QT1,SAKT 2/35/LT 4STB,SAKT 2/35/LT/STB,SAKT 2/LT 4STB,SAKT 2/LT O.STB,  
SAKT 2/LT STB,SAKT 4/35/LT O.STB,SAKT 4/35/LT STB2.0,SAKT 4/35/LT STB2.3,SAKT 4/LT  
O.STB,SAKT E/32 2LD 60VAC,SAKT E/35 2GL 115VAC,SAKT E/35 2GL 230VAC,SAKT E  
/35 2LD 120VAC,SAKT E/35 2LD 30VAC,SAKT E/35 2LD 60VAC,Sample case FieldPower,Sa  
mple Case RockStar,SAMPLEPACK TWINMARK,SB 12,SB 14,SB 17,SB 4.8-4/6,AK 4/10,AK 4/O  
.ZA,AK 95,AKA 2.5,AKB 4,AKB 4 BL,AKE 2.5,AKE 4,AKE 4 MS,AKKU DMS 3,AKZ 1.5,A  
KZ 1.5 BL,AKZ 1.5L VS,AKZ 2.5,AKZ 2.5 BL,AKZ 2.5 K SW U/V 1X1,AKZ 2.5 O.ZA,  
AKZ 4,AKZ 4 BL,AKZ 4 CUN/KRG,AKZ 4 KRG,AKZ 4 LL VS,AKZ 4 S WA 2X2.8,AK  
Z 4 SS SE 6.3/2.8,AKZ 4 SS WA 2X2.8,AKZ 4 SW 1X1,AKZ 4 WEMID,AKZ 4/10,AKZ  
4/10/BEZ,AKZ 4/2/TC TYP K,AKZ 4/ATA,AKZ 4/EX,AKZ 4L SL VS,AKZ 4L SL VS KR  
G,Alu-Top 30,AM 12,AM 16,AM 25,AM 25 BULK,AM 25 NEUTRAL,AM 35,AM ASI,AM  
ASI-Spezial,AM LWL/POF,AMF 6/10,AMS400A 4-20mA/AO,AN CTI 6,AN M-D-SPX,AN SPX O  
R,ANDR-EH FIX-STR PJ,AN-PJ,ANRO SPX,ANSCHLAG STRIPAX NEU,ANSF 1.6/30 AK  
Z4T,ANSF 1X1/41.5 WTR2.5SW,ANSF 1X1/43 RV,ANSF 2.4/37 DK4 T,ANTRIEBSREP. SET  
MTR 35,AP DK4Q DB,AP 100,AP 100 D,AP 100 D GR,AP 100 GR,AP 110,AP 110 D  
,AP 111,AP 111 D,AP 45/LI,AP 45/LI DI,AP 45/LI OR,AP 45/RE,AP 45/RE DI,AP 45/RE  
OR,AP 70 SAK70 KRG,AP 80,AP 80,AP 80 D,AP 85,AP 85,AP 85 D,AP 86,AP 86 D,AP  
90 GR,AP 90 OR,AP ADK1,AP AFT,AP AKA2.5,AP AKZ1.5,AP AKZ1.5 BL,AP AKZ2.5,AP  
AKZ2.5 BL,AP AKZ4,AP AKZ4 BL,AP AKZ4 KRG,AP AKZ4 KRS,AP ASK1,AP ASK1 BL,  
AP AST1+5,AP AST1+5 DB,AP AST1+5 KRG,AP AST3+4 KRG,AP DK4,AP DK4 BL,AP D  
K4/380 Q,AP DK4Q,AP DK4Q BL,AP DK4S,AP DK5 PA BE,AP DK5 PA BE,AP DK6 P  
A BE,AP DKIT4,AP DKT4 PA,AP DLD2.5,AP DLD2.5 BL,AP DLD2.5 DB,AP DLD2.5/PE,AP  
DLD2.5/PE DB,AP DLI2.5,AP DLI2.5 DB,AP DSK1.5,AP EG3,AP EG32/EG35,AP EG4,AP K  
DKS1 1.5,AP KDKS1 1.5 DB,AP KDKS1 EN,AP KSK,AP KSKM,AP LMZF 5.00/5.08 OR,AP  
MAK2.5,AP MAK2.5 DB,AP MCZ1.5,AP PPT/35,AP RF122 LI OR,AP RF122 RE OR,AP

RF80 LI,AP RF80 RE,AP RF90L LI OR,AP RF90L RE OR,AP RS,AP RSF1 KRG,AP RSF2  
KRG,AP RSF3,AP SAK16,AP SAK16 BL,AP SAK16 KRG,AP SAK2.5,AP SAK2.5 BL,AP SAK  
2.5 KRG,AP SAK2.5 KRG BL,AP SAK2.5 KRS,AP SAK2.5 RT,AP SAK2.5/35,AP SAK2.5/35  
+ AST3+4,AP SAK2.5/35 BL,AP SAK2.5L KRG,AP SAK35 KRG,AP SAK35/TW SAK16,AP SA  
K35/TW SAK16 BL,AP SAK4 KRG M.FU,AP SAK4-10,AP SAK4-10 BL,AP SAK4-10 DB,AP  
SAK4-10 I,AP SAK4-10 KRG,AP SAK4-10 KRG/BL,AP SAK4-10 KRG/DB,AP SAK4-10 KRS,AP  
SAK4-10 RT,AP SAK70/35,AP SAK95 KRG,AP SAK95 KRG/BL,AP SAKA KRG,AP SAKB/C/  
T BE,AP SAKB/C/T KRG,AP SAKD2.5N,AP SAKD2.5N BL,AP SAKH6/10 EP/SW,AP SAKH6/1  
0 KRG,AP SAKK4/10 KER/WS,AP SAKR BE,AP SAKR BL,AP SAKR KRG,AP SAKS1+3 KR  
G,AP SAKS1+3 KRG/DB,AP SAKT2 KRG,AP SAKT4 KRG,AP SB4.8,AP ST5 PA/BE,AP ST5  
PPO/SW,AP TW/SS.../35,AP VLI1.5 DB,AP VLI1.5/PE DB,AP ZDTR2.5,AP ZDTR2.5 BL,AP  
ZRV1.5 DB,AP ZRV1.5 DB,AP ZRV2.5,AP-EG 4 FA.PHILIPS,ASBL GH PJ,ASK 1,  
ASK 1/15,ASK 1/DM,ASK 1/EN,ASK 1/EN BL,ASK 1/EN DB,ASK 1/EN LD 120K 230VDC,  
ASK 1/EN LD 15K 24VDC,ASK 1/EN LD 1D 115VAC,ASK 1/EN LD 1D 230VAC,ASK  
1/EN LD 1D 24VAC,ASK 1/EN LD 1D 48VAC,ASK 1/EN LD 27K 48VDC,ASK 1/EN L  
D 4K7 24VDC,ASK 1/EN LD 56K 115VDC,ASK 1/EN/KOHUE,ASK 1/EN/KOHUE OR,AS-K  
G-GE,AS-KG-SW,AST 1 6.3,AST 1 6.3 KRG,AST 1 6.3/2.8,AST 1 6.3/2.8 KRG,AST 1/35 6.  
3,AST 1/35 6.3 DB,AST 1/35 6.3/2.8,AST 1/35 6.3/2.8 DB,AST 3 6.3 KRG,AST 3 6.3/2.8  
KRG,AST 3/35 6.3,AST 3/35 6.3/2.8,AST 4 SF 6.3/2.8 KRG,AST 5 SF 6.3 KRG,AST 5 SF  
6.3/2.8 KRG,AST 5/35 SF 6.3/2.8,AST 5/35 SF 6.3/2.8 DB,AUFKL.SCH. 10 OHM,AUFKL.  
SCH. DIODENZ.,AUFNAHMER.F.MULTICARD,AUSGANGSSTRECKE PJ II,Auto Check,AVR 4/10/  
32 SE 2.4 BL,B2E ML/24 BT BEDR.1-24,B2E/38-INSUM GR,B2L 3.5/36 LH SN OR BED,B  
2L 3.50/04/180 AU BK BX,B2L 3.50/04/180 AU OR BX,B2L 3.50/04/180 SN BK BX,B2L 3.  
50/04/180 SN OR BX,B2L 3.50/04/180F AU BK BX,B2L 3.50/04/180F AU OR BX,B2L 3.50/  
04/180F SN BK BX,B2L 3.50/04/180F SN OR BX,B2L 3.50/04/180LH AU BK BX,B2L 3.50/0  
4/180LH AU OR BX,B2L 3.50/04/180LH SN BK BX,B2L 3.50/04/180LH SN OR BX,B2L 3.5  
0/06/180 AU BK BX,B2L 3.50/06/180 AU OR BX,B2L 3.50/06/180 AU OR BX SET,B2L 3.  
50/06/180 SN BK BX,B2L 3.50/06/180 SN OR BX,B2L 3.50/06/180 SN OR BX PRT,B2L 3.  
50/06/180F AU BK BX,B2L 3.50/06/180F AU OR BX,B2L 3.50/06/180F SN BK BX,B2L 3.50/  
06/180F SN OR BX,B2L 3.50/06/180F SN OR BX PRT,B2L 3.50/06/180FQV3 SN BK BX,B2  
L 3.50/06/180LH AU OR BX,B2L 3.50/06/180LH SN BK BX,B2L 3.50/06/180LH SN OR BX  
,B2L 3.50/06/180LHQV3 SN BK BX,B2L 3.50/06/180QV3 SN BK BX,B2L 3.50/08/180 AU OR  
BX,B2L 3.50/08/180 SN BK BX,B2L 3.50/08/180 SN BK BX PRT,B2L 3.50/08/180 SN OR  
BX,B2L 3.50/08/180 SN OR BX PRT,B2L 3.50/08/180F AU OR BX,B2L 3.50/08/180F SN  
BK BX,B2L 3.50/08/180F SN OR BX,B2L 3.50/08/180F SN OR BX PRT,B2L 3.50/08/180FQV4  
SN BK BX,B2L 3.50/08/180LH AU OR BX,B2L 3.50/08/180LH SN BK BX,B2L 3.50/08/180  
LH SN OR BX,B2L 3.50/08/180LHQV4 SN BK BX,B2L 3.50/08/180QV4 SN BK BX,B2L 3.5  
0/10/180 AU BK BX,B2L 3.50/10/180 SN BK BX,B2L 3.50/10/180 SN BK BX PRT,B2L 3.50  
/10/180 SN OR BX,B2L 3.50/10/180 SN OR BX PRT,B2L 3.50/10/180F AU BK BX,B2L 3.5  
0/10/180F AU OR BX,B2L 3.50/10/180F AU OR BX SO,B2L 3.50/10/180F SN BK BX,B2L  
3.50/10/180F SN OR BX,B2L 3.50/10/180FQV5 SN BK BX,B2L 3.50/10/180LH AU BK BX,B2  
L 3.50/10/180LH SN BK BX,B2L 3.50/10/180LH SN OR BX,B2L 3.50/10/180LH SN OR BX  
PRT,B2L 3.50/10/180LHQV5 SN BK BX,B2L 3.50/10/180QV5 SN BK BX,B2L 3.50/12/180 A  
U OR BX,B2L 3.50/12/180 SN BK BX,B2L 3.50/12/180 SN BK BX PRT,B2L 3.50/12/180 S  
N OR BX,B2L 3.50/12/180 SN OR BX PRT,B2L 3.50/12/180F AU BK BX,B2L 3.50/12/180F  
AU OR BX,B2L 3.50/12/180F SN BK BX,B2L 3.50/12/180F SN OR BX,B2L 3.50/12/180FQ  
V6 SN BK BX,B2L 3.50/12/180LH AU OR BX,B2L 3.50/12/180LH SN BK BX,B2L 3.50/12/1  
80LH SN OR BX,B2L 3.50/12/180LHQV6 SN BK BX,B2L 3.50/12/180QV6 SN BK BX,B2L  
3.50/14/180 AU BK BX,B2L 3.50/14/180 SN BK BX,B2L 3.50/14/180 SN BK BX PRT,B2L 3  
.50/14/180 SN OR BX,B2L 3.50/14/180F SN BK BX,B2L 3.50/14/180F SN OR BX,B2L 3.50/1  
4/180FQV7 SN BK BX,B2L 3.50/14/180LH SN BK BX,B2L 3.50/14/180LH SN OR BX,B2L 3

.50/14/180LHQV7 SN BK BX,B2L 3.50/14/180QV7 SN BK BX,B2L 3.50/16/180 AU OR BX,B  
2L 3.50/16/180 SN BK BX,B2L 3.50/16/180 SN OR BX,B2L 3.50/16/180 SN OR BX PRT,B  
2L 3.50/16/180F AU OR BX,B2L 3.50/16/180F AU OR BX SO,B2L 3.50/16/180F SN BK B  
X,B2L 3.50/16/180F SN OR BX,B2L 3.50/16/180FQV8 SN BK BX,B2L 3.50/16/180LH AU BK  
BX,B2L 3.50/16/180LH AU OR BX,B2L 3.50/16/180LH SN BK BX,B2L 3.50/16/180LH SN  
OR BX,B2L 3.50/16/180LHQV8 SN BK BX,B2L 3.50/16/180QV8 SN BK BX,B2L 3.50/18/180  
SN BK BX,B2L 3.50/18/180 SN OR BX,B2L 3.50/18/180 SN OR BX PRT,B2L 3.50/18/180F  
SN BK BX,B2L 3.50/18/180F SN OR BX,B2L 3.50/18/180FQV9 SN BK BX,B2L 3.50/18/180  
LH AU OR BX,B2L 3.50/18/180LH SN BK BX,B2L 3.50/18/180LH SN BK BX SO,B2L 3.5  
0/18/180LH SN OR BX,B2L 3.50/18/180LH SN OR BX PRT,B2L 3.50/18/180LHQV9 SN BK  
BX,B2L 3.50/18/180QV9 SN BK BX,B2L 3.50/20/180 AU OR BX,B2L 3.50/20/180 SN BK  
BX,B2L 3.50/20/180 SN OR