

德国WIKA P-30,P-31压力变送器

| | |
|------|----------------------------------|
| 产品名称 | 德国WIKA P-30,P-31压力变送器 |
| 公司名称 | 北京域能汇通科技有限公司 |
| 价格 | 666.00/个 |
| 规格参数 | 品牌:WIKA 型号:P-30/P-31 产地:德国 |
| 公司地址 | 北京市朝阳区立清路8号3-2205 |
| 联系电话 | 86-010-65911327-101 18614088757 |

产品详情

德国WIKA P-30,P-31压力变送器

应用

测量和实验平台

校准技术

实验室

设备建造和机械制造

功能特性

准确度为0.1%，且在0 ... 50 ° C的范围内不会产生其他温度误差

可选准确度0.05 %FS

快速测量速率达1 kHz

输出信号：模拟、USB和CANopen

配备可用于现场校准的软件

描述

精确测量

P-30和P-31型压力变送器配备了WIKA特殊的压力传感器，专为高精度测量应用而设计，最大测量偏差只有量程的0.05%。此外，这两种型号的压力变送器还有主动温度补偿功能，在10到60 的温度下应用时不会产生任何额外的误差。

快速操作

测量和输出速率高达1 kHz，操作人员可以快速获取测量值。

结构紧凑

紧凑设计使该压力变送器非常适合安装到试验台上，如19"机架。

多功能

P-30和P-31型压力变送器提供多种电气连接件、过程连接件和测量范围；除了标准模拟量信号外，还支持其他多种信号输出，例如USB和CANopen 信号。

通过USB服务端口和威卡配置软件“EasyCom”，操作人员可以在应用现场快速、轻松地对P-30和P-31型压力变送器进行调节。

“威卡（WIKA）数据记录器”简单易用，操作人员凭此可以为USB型产品保存测量值，并创建自定义报告。

WIKA德国威卡压力传感器压力变送器：A-10压力传感器压力变送器,S-20压力传感器压力变送器,S-10压力传感器压力变送器,O-10,C-2,S-11压力传感器压力变送器,MG-1,MHC-1,MH-1,MH-2,MHS,AC-1,R-1,D-10,D-11,IS-20-H,HP-2,WUD-20,WUD-25,WUD-26,WUC-10,WUC-15,WUC-16,WU-10,WU-15,WU-16,GCS-1,WUR-1,SA-11,IS-20-F,IS-20-S,IS-21-S,E-10,E-11,N-10,N-11,P-30,P-31,D-10-7,D-11-7,D-20-9,D-21-9,LS-10,LH-10,LH-20,IL-10,PSD-30,PSD-31,PSA-31,IUT-10,IUT-11,DPT-10,UT-10,UT-11,DG-10,SCT-1,TTF-1,IPT-10,IPT-114-20mA,0-10V压力传感器压力变送器

PGT01,PGT02,PGT10,PGT10USB,PGT11,PGT15,PGT21,PGT23.063,PGT23.100,PGT23.160,PGT23.063UHP,PGT43.100,PGT43.160,PGT43.HP.100,PGT43.HP.160,APGT43.HP.100,APGT43.HP.160,PGT63.HP.100,PGT63.HP.160,APGT43.100,APGT43.160,PGT63HP.100,PGT63HP.160,DPGT43.100,DPGT43.160,DPGT43HP.100,DPGT43HP.160,891.34.2189,PGS21.100,PGS21.160,PGS23.100,PGS23.160,PGS23.063,230.15-851,PGS43.100,PGS43.160,432.36+8xx,432.56+8xx,532.53+8xx,632.51+8xx,DPGS43.100,DPGS43.160,DPGS43HP.100,DPGS43HP.160,702.02.100,851.02.100,736.51,PSM01紧凑型压力开关,712.15.100,732.15.100,712.15.160,732.15.160,PSM02压力开关,PSM03压力开关,990.10隔膜密封,990.40隔膜密封,990.27法兰连接式隔膜密封

WIKA-0200 EN837-3 压力表WIKA-0210 212.20 60 径向WIKA-0211 232.50 60 径向WIKA-0214 631.10 100 轴向WIKA-0215 212.20 100 轴向WIKA-0216 213.53 100 径向WIKA-0219 TYP:233.50.063 100PSI 1/4NPTWIKA-0226 213.53.100.40MPa.G1/2 WIKA-0230 TR10-2-2-B-M10-Z-T-6-130+T24 WIKA-0231 TR10-2-2-B-M10-Z-T-6-250+T24 WIKA-0232 TR10-2-2-B-M12-Z-T-6-460+T24 WIKA-0233 233.52.100 250V 20W/20VA WIKA-0234 PT100变送到4 - 20mA,2线制,外形WIKA-0235 212.22.100 250V 30W/50VA WIKA-0236 233.52.100 250V 20W/20VA WIKA-0239 432.50 0-250mbar WIKA-0242 562.52 WIKA-0245 232.50.100+821.21 G1/2WIKA-0263 212.20.100/821.1 0-10Bar WIKA-0264 ECO-1 0-25Bar WIKA-0265

233.50.160WIKA-0276 213.53.100/20bar M20X1.5 WIKA-0277 213.40,063 160bar G1/4AR WIKA-0278
213.40.063.250bar G1/4AR WIKA-0279 700.01.080 CONT 851.33 WIKA-0280 63A-160K WIKA-0281 EN8371-1
316L CL1.0 10MPa WIKA-0282 Cont 821.111WIKA-0294 213.53.100/1.6Mpa G1/2 WIKA-0373 233.53 0-25mpa
WIKA-0392 PGS23.100 压力开关WIKA-0421 213.53.100 4Bar G1/2B 压力表WIKA-0441 WIKA 233.34
WIKA-0442 233.30.100+900.27+831.1WIKA-0537 212.22.100+821.2 WIKA-0543 233.50WIKA-0546 213.53.063
25Bar G1/4A WIKA-0548 TYpe233.50.100 Cont821.22 WIKA-0550 233.50 0-1MPa 1/4NPT WIKA-0555
212.22.100WIKA-0624 213.53.100/1.6AXI 1.6MPa WIKA-0625 632.51.100

WIKA不锈钢磁助式电接点压力表232.50.100+821.21

232.50、233.50德国WIKA全不锈钢波登管压力表

213.53波登管耐震压力表

232.30德国wika 232.30波登管压力表

213.50.063德国wika 压力表

213.53.063/212.53.063wika压力表

德国WIKA压力表WIKA压力表

德国WIKA 212.53.063压力表

212.53.063德国WIKA压力表

212.53.063WIKA压力表

德国WIKA威卡212.53.063WIKA压力表

WIKA压力表

wika不锈钢压力表

WIKA弹簧管压力表

WIKA波登管压力表

WIKA耐震压力表

233.50.063WIKA耐震压力表

德国WIKA233.50.063压力表

233.50.063压力表德国WIKA

233.50.063WIKA压力表

233.50.063WIKA不锈钢压力表

232.50.100德国WIKA压力表WIKA压力表

233.50.063不锈钢压力表

WIKA 232.50.100压力表

德国WIKA 232.50.100压力表

232.50.100WIKA压力表WIKA压力表

德国WIKA威卡232.50.100压力表

232.50.100德国WIKA压力表

232.50.100WIKA压力表

232.50.100全不锈钢压力表

232.50.063全不锈钢压力表

232.30.063德国WIKAWIKA压力表-WIKA压力表

232.30.063德国WIKAWIKA压力表

德国WIKA威卡232.30.063WIKA压力表

232.30.063WIKA压力表

233.50.100威卡WIKA耐震压力表

233.50.100WIKAWIKA波登管压力表EN837-1, WIKA充油防震压力表EN837-1, WIKA不锈钢压力表EN837-1, WIKA高精度压力表EN837-1.WIKA防爆压力表, WIKA机械压力表: WIKA膜片压力表表头不充液/充液, WIKA高过压保护压力表422.12 432.50432.56 423.36 423.25WIKA绝压表, 带有膜片, WIKA516.11 516.12 532.51 532.52 532.53

532.54WIKA膜盒压力表, WKA塑料压力表, WIKA不锈钢压力表611.10, 612.20, 632.50, 612.11 614.11 632.51 611.13WIKA差压表711.11 711.12 716.05 712.21 716.11 736.51 712.20 732.50 700.01

700.0差压表702.01.100, WIKA

DELTA_comb差压表同时显示工作压力并带有微调开关: 702.02.100, WIKA DELTA-switch,差压开关851.02.100, WIKA DELTA-trans,差压变送器891.34.2189 WIKA DELTA-comb微调开关702.03.100

260382300000 26.03.8.230.0000 Stromstoss-Schalter

260480240000 26.04.8.024.0000 Stromstoss-Schalter

260482300000 26.04.8.230.0000 Stromstoss-Schalter

260682300000 26.06.8.230.0000 Stromstoss-Schalter

260880120000 26.08.8.012.0000 Stromstoss-Schalter

260880240000 26.08.8.024.0000 Stromstoss-Schalter

| | | |
|--------------|------------------|---------------------|
| 260882300000 | 26.08.8.230.0000 | Stromstoss-Schalter |
| 270182300000 | 27.01.8.230.0000 | Stromstoss-Schalter |
| 270582300000 | 27.05.8.230.0000 | Stromstoss-Schalter |
| 270682300000 | 27.06.8.230.0000 | Stromstoss-Schalter |
| 272182300000 | 27.21.8.230.0000 | Stromstoss-Schalter |
| 302250060000 | 30.22.5.006 | Printrelais |
| 302250120000 | 30.22.5.012 | Printrelais |
| 302270050000 | 30.22.7.005 | Printrelais |
| 302270050010 | 30.22.7.005.0010 | Printrelais |
| 302270060000 | 30.22.7.006 | Printrelais |
| 302270090010 | 30.22.7.009.0010 | Printrelais |
| 302270120000 | 30.22.7.012 | Printrelais |
| 302270120010 | 30.22.7.012.0010 | Printrelais |
| 302270240000 | 30.22.7.024 | Printrelais |
| 302270240010 | 30.22.7.024.0010 | Printrelais |
| 302270480000 | 30.22.7.048 | Printrelais |
| 302290060000 | 30.22.9.006.0000 | Printrelais |
| 302290120000 | 30.22.9.012.0000 | Printrelais |
| 302290180000 | 30.22.9.018 | Printrelais |
| 302290240000 | 30.22.9.024.0000 | Printrelais |
| 322170052000 | 32.21.7.005.2000 | Printrelais |
| 322170052300 | 32.21.7.005.2300 | Printrelais |
| 322170054000 | 32.21.7.005.4000 | Printrelais |
| 322170054300 | 32.21.7.005.4300 | Printrelais |
| 322170122000 | 32.21.7.012.2000 | Printrelais |
| 322170122300 | 32.21.7.012.2300 | Printrelais |

| | | |
|--------------|------------------|--------------------|
| 322170124000 | 32.21.7.012.4000 | Printrelais |
| 322170124300 | 32.21.7.012.4300 | Printrelais |
| 322170184000 | 32.21.7.018.4000 | Printrelais |
| 322170242000 | 32.21.7.024.2000 | Printrelais |
| 322170242300 | 32.21.7.024.2300 | Printrelais |
| 322170244000 | 32.21.7.024.4000 | Printrelais |
| 322170244300 | 32.21.7.024.4300 | Printrelais |
| 322170482000 | 32.21.7.048.2000 | Printrelais |
| 322170482300 | 32.21.7.048.2300 | Printrelais |
| 345170050000 | 34.51.7.005.0000 | Steck-/Printrelais |
| 345170050010 | 34.51.7.005.0010 | Steck-/Printrelais |
| 345170050310 | 34.51.7.005.0310 | Steck-/Printrelais |
| 345170054010 | 34.51.7.005.4010 | Steck-/Printrelais |
| 345170054310 | 34.51.7.005.431 | Steck-/Printrelais |
| 345170055010 | 34.51.7.005.5010 | Steck-/Printrelais |
| 345170060010 | 34.51.7.006.0010 | Steck-/Printrelais |
| 345170120000 | 34.51.7.012.0000 | Steck-/Printrelais |
| 345170120010 | 34.51.7.012.0010 | Steck-/Printrelais |
| 345170120019 | 34.51.7.012.0019 | Steck-/Printrelais |
| 345170120310 | 34.51.7.012.0310 | Steck-/Printrelais |
| 345170124010 | 34.51.7.012.4010 | Steck-/Printrelais |
| 345170125010 | 34.51.7.012.5010 | Steck-/Printrelais |
| 345170240000 | 34.51.7.024.0000 | Steck-/Printrelais |
| 345170240010 | 34.51.7.024.0010 | Steck-/Printrelais |
| 345170240019 | 34.51.7.024.0019 | Steck-/Printrelais |
| 345170240310 | 34.51.7.024.0310 | Steck-/Printrelais |

| | | |
|--------------|------------------|------------------------|
| 345170244010 | 34.51.7.024.4010 | Steck-/Printrelais |
| 345170244310 | 34.51.7.024.4310 | Steck-/Printrelais |
| 345170245000 | 34.51.7.024.5000 | Steck-/Printrelais |
| 345170245010 | 34.51.7.024.5010 | Steck-/Printrelais |
| 345170245310 | 34.51.7.024.5310 | Steck-/Printrelais |
| 345170480010 | 34.51.7.048.0010 | Steck-/Printrelais |
| 345170480019 | 34.51.7.048.0019 | Steck-/Printrelais |
| 345170485010 | 34.51.7.048.5010 | Steck-/Printrelais |
| 345170600000 | 34.51.7.060.0000 | Steck-/Printrelais |
| 345170600010 | 34.51.7.060.0010 | Steck-/Printrelais |
| 345170604010 | 34.51.7.060.4010 | Steck-/Printrelais |
| 345170605000 | 34.51.7.060.5000 | Steck-/Printrelais |
| 345170605010 | 34.51.7.060.5010 | Steck-/Printrelais |
| 348170058240 | 34.81.7.005.8240 | SSR-Steck-/Printrelais |
| 348170059024 | 34.81.7.005.9024 | SSR-Steck-/Printrelais |
| 348170128240 | 34.81.7.012.8240 | SSR-Steck-/Printrelais |
| 348170129024 | 34.81.7.012.9024 | SSR-Steck-/Printrelais |
| 348170247048 | 34.81.7.024.7048 | SSR-Steck-/Printrelais |
| 348170248240 | 34.81.7.024.8240 | SSR-Steck-/Printrelais |
| 348170249024 | 34.81.7.024.9024 | SSR-Steck-/Printrelais |
| 348170607048 | 34.81.7.060.7048 | SSR-Steck-/Printrelais |
| 348170608240 | 34.81.7.060.8240 | SSR-Steck-/Printrelais |
| 348170609024 | 34.81.7.060.9024 | SSR-Steck-/Printrelais |
| 361190034001 | 36.11.9.003.4001 | Printrelais |
| 361190034011 | 36.11.9.003.4011 | Printrelais |
| 361190054001 | 36.11.9.005.4001 | Printrelais |

| | | |
|--------------|------------------|--------------|
| 361190054011 | 36.11.9.005.4011 | Printrelais |
| 361190064001 | 36.11.9.006.4001 | Printrelais |
| 361190064011 | 36.11.9.006.4011 | Printrelais |
| 361190094001 | 36.11.9.009.4001 | Printrelais |
| 361190094011 | 36.11.9.009.4011 | Printrelais |
| 361190124001 | 36.11.9.012.4001 | Printrelais |
| 361190124011 | 36.11.9.012.4011 | Printrelais |
| 361190184001 | 36.11.9.018.4001 | Printrelais |
| 361190184011 | 36.11.9.018.4011 | Printrelais |
| 361190244001 | 36.11.9.024.4001 | Printrelais |
| 361190244011 | 36.11.9.024.4011 | Printrelais |
| 361190484001 | 36.11.9.048.4001 | Printrelais |
| 361190484011 | 36.11.9.048.4011 | Printrelais |
| 380170240050 | 38.01.7.024.0050 | Koppelrelais |
| 381102400060 | 38.11.0.240.0060 | Koppelrelais |
| 381170240050 | 38.11.7.024.0050 | Koppelrelais |
| 382100120060 | 38.21.0.012.0060 | Koppelrelais |
| 382100240060 | 38.21.0.024.0060 | Koppelrelais |
| 382100248240 | 38.21.0.024.8240 | Koppelrelais |
| 382100249024 | 38.21.0.024.9024 | Koppelrelais |
| 383170248240 | 38.31.7.024.8240 | Koppelrelais |
| 383170249024 | 38.31.7.024.9024 | Koppelrelais |
| 384170248240 | 38.41.7.024.8240 | Koppelrelais |
| 384170249024 | 38.41.7.024.9024 | Koppelrelais |
| 385100120060 | 38.51.0.012.0060 | Koppelrelais |
| 385100125060 | 38.51.0.012.5060 | Koppelrelais |

| | | |
|--------------|------------------|--------------|
| 385100240060 | 38.51.0.024.0060 | Koppelrelais |
| 385100244060 | 38.51.0.024.4060 | Koppelrelais |
| 385100245060 | 38.51.0.024.5060 | Koppelrelais |
| 385100480060 | 38.51.0.048.0060 | Koppelrelais |
| 385100485060 | 38.51.0.048.5060 | Koppelrelais |
| 385100600060 | 38.51.0.060.0060 | Koppelrelais |
| 385100605060 | 38.51.0.060.5060 | Koppelrelais |
| 385101250060 | 38.51.0.125.0060 | Koppelrelais |
| 385101255060 | 38.51.0.125.5060 | Koppelrelais |
| 385102400060 | 38.51.0.240.0060 | Koppelrelais |
| 385102400062 | 38.51.0.240.0062 | Koppelrelais |
| 385102404060 | 38.51.0.240.4060 | Koppelrelais |
| 385102405060 | 38.51.0.240.5060 | Koppelrelais |
| 385131250060 | 38.51.3.125.0060 | Koppelrelais |