

德国E+H压力变送器 PMC51B-UBFAABA63CAAAAAJD
PMC51B正品出售

产品名称	德国E+H压力变送器 PMC51B-UBFAABA63CAAAAAJD PMC51B正品出售
公司名称	泽崎贸易(深圳)有限公司
价格	.00/件
规格参数	品牌:德国E+H 型号:PMC51B-UBFAABA63CAAA 产地:德国
公司地址	深圳市龙华区龙华街道清华社区清龙路6号港之龙科技园科技2层GR10
联系电话	13632692504 13632692504

产品详情

德国E+H压力变送器 PMC51B-UBFAABA63CAAAAAJD PMC51B：

产品规格参数测量精度

Standard:up to 0.075 %Platinum:up to 0.055 %

过程温度

-40 ° C...+100 ° C(-40 ° F...+212 ° F)

压力测量范围

100 mbar...40 bar(1.5 psi...600 psi)

主要接液部件

Ceraphire ceramicFKM, EPDM, HNBR,Perlast, Kalrez

过程膜片的材质

Ceramic

传感器

100 mbar...40 bar(1.5 psi...600 psi)

测量原理

绝压和表压

特点

Pressure transmitter with ceramic process membran for accurate measurement in liquid or gases. Intuitive and clear wizard for commissioning

供电电压

Ex d, Ex e, non-Ex: 10.5...35V DC Ex i: 10.5...30V DC

参考测量精度

Standard: up to 0.075 % Platinum: up to 0.055 %

长期稳定性

0.10% of URL/ year 0.25% of URL/ 5 years 0.40% of URL/ 10 years

过程温度

-40 ° C...+100 ° C (-40 ° F...+212 ° F)

环境温度

-40...+85 ° C (-40...+185 ° F)

传感器

100 mbar...40 bar(1.5 psi...600 psi)

最小可标定量程

5 mbar (0.075 psi)

抗真空压力

0 mbar abs.

最大量程比

100:1

最大过压限定值

60 bar (900 psi)

过程连接

Thread:G1/2...G2, R1/2, MNPT1/2...MNPT2,FNPT1/2Flange:DN25...DN80,NPS 1" ...4"

过程膜片的材质

Ceramic

垫圈材质

FKM, EPDM, HNBR, FFKM

填充液

none, dry measuring cell

外壳材质

Aluminium

通信

4...20 mA,4...20 mA HARTPROFINET with Ethernet-APLBluetooth wireless technology and app (optional)

证书和认证

ATEX, CSA, IECEx, JPN Ex, INMETRO, NEPSI, UK Ex

安全认证

SIL

设计认证

EN10204-3.1NACE MR0175,

E+H压力变送器相关型号：

PMC51B-AAAAABA63CAAAAJD

PMC51B-BAAAABA63CAAAAJD

PMC51B-BBAAAABA63CAAAAJD

PMC51B-BFAAABA63CAAAAJD

PMC51B-BGAAAABA63CAAAAJD

PMC51B-BHAAAABA63CAAAAJD

PMC51B-BKAAAABA63CAAAAJD

PMC51B-BLAAABA63CAAAAJD

PMC51B-BOAAABA63CAAAAJD

PMC51B-CAAAABA63CAAAAJD

PMC51B-CBAAABA63CAAAAJD

PMC51B-CCAAABA63CAAAAJD

PMC51B-CDAAABA63CAAAAJD

PMC51B-CGAAABA63CAAAAJD

PMC51B-GRAAABA63CAAAAJD

PMC51B-JAAAABA63CAAAAJD

PMC51B-JBAAABA63CAAAAJD

PMC51B-JFAAABA63CAAAAJD

PMC51B-JGAAABA63CAAAAJD

PMC51B-JHAAABA63CAAAAJD

PMC51B-KAAAABA63CAAAAJD

PMC51B-KBAAABA63CAAAAJD

PMC51B-KFAAABA63CAAAAJD

PMC51B-KGAAABA63CAAAAJD

PMC51B-KHAAABA63CAAAAJD

PMC51B-KGAAABA63CAAAAJD

PMC51B-KRAAABA63CAAAAJD

PMC51B-MAAABA63CAAAAJD

PMC51B-MBAAABA63CAAAAJD

PMC51B-MFAAABA63CAAAAJD

PMC51B-MGAAABA63CAAAAJD

PMC51B-MHAAABA63CAAAAJD

PMC51B-NAAAABA63CAAAAJD

PMC51B-NBAAABA63CAAAAJD

PMC51B-NFAAABA63CAAAAJD

PMC51B-NGAAABA63CAAAAJD

PMC51B-NHAAABA63CAAAAJD

PMC51B-UAAAABA63CAAAAJD

PMC51B-UBAAABA63CAAAAJD

PMC51B-UFAAABA63CAAAAJD

PMC51B-UGAAABA63CAAAAJD

PMC51B-UHAAABA63CAAAAJD

PMC51B-ULAAABA63CAAAAJD

PMC51B-BABAABA63CAAAAJD

PMC51B-BBAAABA63CAAAAJD

PMC51B-BBBAABA63CAAAAJD

PMC51B-BFBAABA63CAAAAJD

PMC51B-BGBAABA63CAAAAJD

PMC51B-BHBAABA63CAAAAJD

PMC51B-BKBAABA63CAAAAJD

PMC51B-BLBAABA63CAAAAJD

PMC51B-BOBAABA63CAAAAJD

PMC51B-CBAAABA63CAAAAJD

PMC51B-CBBAABA63CAAAAJD

PMC51B-CCBAABA63CAAAAJD

PMC51B-CDBAABA63CAAAAJD

PMC51B-CGBAABA63CAAAAJD

PMC51B-GRBAABA63CAAAAJD

PMC51B-JBAAABA63CAAAAJD

PMC51B-JBBAABA63CAAAAJD

PMC51B-JFBAABA63CAAAAJD

PMC51B-JGBAABA63CAAAAJD

PMC51B-JHBAABA63CAAAAJD

PMC51B-KBAAABA63CAAAAJD

PMC51B-KBBAABA63CAAAAJD

PMC51B-KFBAABA63CAAAAJD

PMC51B-KGBAABA63CAAAAJD

PMC51B-KHBAABA63CAAAAJD

PMC51B-KGBAABA63CAAAAJD

PMC51B-KRBAABA63CAAAAJD

PMC51B-MBAABA63CAAAAJD

PMC51B-MBBAABA63CAAAAJD

PMC51B-MFBAABA63CAAAAJD

PMC51B-MGBAABA63CAAAAJD

PMC51B-MHBAABA63CAAAAJD

PMC51B-NBAAABA63CAAAAJD

PMC51B-NBBAABA63CAAAAJD

PMC51B-NFBAABA63CAAAAJD

PMC51B-NGBAABA63CAAAAJD

PMC51B-NHBAABA63CAAAAJD

PMC51B-UBAAABA63CAAAAJD

PMC51B-UBBAABA63CAAAAJD

PMC51B-UFBAABA63CAAAAJD

PMC51B-UGBAABA63CAAAAJD

PMC51B-UHBAABA63CAAAAJD

PMC51B-ULBAABA63CAAAAJD

PMC51B-FAFAABA63CAAAAJD

PMC51B-BFAAABA63CAAAAJD

PMC51B-BBFAABA63CAAAAJD

PMC51B-BFFAABA63CAAAAJD

PMC51B-BGFAABA63CAAAAJD

PMC51B-BHFAABA63CAAAAJD

PMC51B-BKFAABA63CAAAAJD

PMC51B-BLFAABA63CAAAAJD

PMC51B-BOFAABA63CAAAAJD

PMC51B-CFAAABA63CAAAAJD

PMC51B-CBFAABA63CAAAAJD

PMC51B-CCFAABA63CAAAAJD

PMC51B-CDFAABA63CAAAAJD

PMC51B-CGFAABA63CAAAAJD

PMC51B-GRFAABA63CAAAAJD

PMC51B-JFAAABA63CAAAAJD

PMC51B-JBFAABA63CAAAAJD

PMC51B-JFFAABA63CAAAAJD

PMC51B-JGFAABA63CAAAAJD

PMC51B-JHFAABA63CAAAAJD

PMC51B-KFAAABA63CAAAAJD

PMC51B-KBFAABA63CAAAAJD

PMC51B-KFFAABA63CAAAAJD

PMC51B-KGFAABA63CAAAAJD

PMC51B-KHFAABA63CAAAAJD

PMC51B-KGFAABA63CAAAAJD

PMC51B-KRFAABA63CAAAAJD

PMC51B-MFAABA63CAAAAJD

PMC51B-MBFAABA63CAAAAJD

PMC51B-MFFAABA63CAAAAJD

PMC51B-MGFAABA63CAAAAJD

PMC51B-MHFAABA63CAAAAJD

PMC51B-NFAAABA63CAAAAJD

PMC51B-NBFAABA63CAAAAJD

PMC51B-NFFAABA63CAAAAJD

PMC51B-NGFAABA63CAAAAJD

PMC51B-NHFAABA63CAAAAJD

PMC51B-UFAAABA63CAAAAJD

PMC51B-UBFAABA63CAAAAJD

PMC51B-UFFAABA63CAAAAJD

PMC51B-UGFAABA63CAAAAJD

PMC51B-UHFAABA63CAAAAJD

PMC51B-ULFAABA63CAAAAJD

PMC51B-AAAAABA63CAAAACJD

PMC51B-BAAAABA63CAAAACJD

PMC51B-BBAAABA63CAAAACJD

PMC51B-BFAAABA63CAAAACJD

PMC51B-BGAAABA63CAAAACJD

PMC51B-BHAAABA63CAAAACJD

PMC51B-BKAAABA63CAAAACJD

PMC51B-BLAAABA63CAAAACJD

PMC51B-BOAAABA63CAAAACJD

PMC51B-CAAAABA63CAAAACJD

PMC51B-CBAAABA63CAAAACJD

PMC51B-CCAAABA63CAAAACJD

PMC51B-CDAAABA63CAAAACJD

PMC51B-CGAAABA63CAAAACJD

PMC51B-GRAAABA63CAAAACJD

PMC51B-JAAAABA63CAAAACJD

PMC51B-JBAAABA63CAAAACJD

PMC51B-JFAAABA63CAAAACJD

PMC51B-JGAAABA63CAAAACJD

PMC51B-JHAAABA63CAAAACJD

PMC51B-KAAAABA63CAAAACJD

PMC51B-KBAAABA63CAAAACJD

PMC51B-KFAAABA63CAAAACJD

PMC51B-KGAAABA63CAAAACJD

PMC51B-KHAAABA63CAAAACJD

PMC51B-KGAAABA63CAAAACJD

PMC51B-KRAAABA63CAAAACJD

PMC51B-MAAABA63CAAAACJD

PMC51B-MBAAABA63CAAAACJD

PMC51B-MFAAABA63CAAAACJD

PMC51B-MGAAABA63CAAAACJD

PMC51B-MHAAABA63CAAAACJD

PMC51B-NAAAABA63CAAAACJD

PMC51B-NBAAABA63CAAAACJD

PMC51B-NFAAABA63CAAAACJD

PMC51B-NGAAABA63CAAAACJD

PMC51B-NHAAABA63CAAAACJD

PMC51B-UAAAABA63CAAAACJD

PMC51B-UBAAABA63CAAAACJD

PMC51B-UFAAABA63CAAAACJD

PMC51B-UGAAABA63CAAAACJD

PMC51B-UHAAABA63CAAAACJD

PMC51B-ULAAABA63CAAAACJD

PMC51B-BABAABA63CAAAACJD

PMC51B-BBAAABA63CAAAACJD

PMC51B-BBBAABA63CAAAACJD

PMC51B-BFBAABA63CAAAACJD

PMC51B-BGBAABA63CAAAACJD

PMC51B-BHBAABA63CAAAACJD

PMC51B-BKBAABA63CAAAACJD

PMC51B-BLBAABA63CAAAACJD

PMC51B-BOBAABA63CAAAACJD

PMC51B-CBAAABA63CAAAACJD

PMC51B-CBBAABA63CAAAACJD

PMC51B-CCBAABA63CAAAACJD

PMC51B-CDBAABA63CAAAACJD

PMC51B-CGBAABA63CAAAACJD

PMC51B-GRBAABA63CAAAACJD

PMC51B-JBAAABA63CAAAACJD

PMC51B-JBBAABA63CAAAACJD

PMC51B-JFBAABA63CAAAACJD

PMC51B-JGBAABA63CAAAACJD

PMC51B-JHBAABA63CAAAACJD

PMC51B-KBAAABA63CAAAACJD

PMC51B-KBBAABA63CAAAACJD

PMC51B-KFBAABA63CAAAACJD

PMC51B-KGBAABA63CAAAACJD

PMC51B-KHBAABA63CAAAACJD

PMC51B-KGBAABA63CAAAACJD

PMC51B-KRBAABA63CAAAACJD

PMC51B-MBAABA63CAAAACJD

PMC51B-MBBAABA63CAAAACJD

PMC51B-MFBAABA63CAAAACJD

PMC51B-MGBAABA63CAAAACJD

PMC51B-MHBAABA63CAAAACJD

PMC51B-NBAAABA63CAAAACJD

PMC51B-NBBAABA63CAAAACJD

PMC51B-NFBAABA63CAAAACJD

PMC51B-NGBAABA63CAAAACJD

PMC51B-NHBAABA63CAAAACJD

PMC51B-UBAAABA63CAAAACJD

PMC51B-UBBAABA63CAAAACJD

PMC51B-UFBAABA63CAAAACJD

PMC51B-UGBAABA63CAAAACJD

PMC51B-UHBAABA63CAAAACJD

MC51B-ULBAABA63CAAAACJD

PMC51B-FAFAABA63CAAAACJD

PMC51B-BFAAABA63CAAAACJD

PMC51B-BBFAABA63CAAAACJD

PMC51B-BFFAABA63CAAAACJD

PMC51B-BGFAABA63CAAAACJD

PMC51B-BHFAABA63CAAAACJD

PMC51B-BKFAABA63CAAAACJD

PMC51B-BLFAABA63CAAAACJD

PMC51B-BOFAABA63CAAAACJD

PMC51B-CFAAABA63CAAAACJD

PMC51B-CBFAABA63CAAAACJD

PMC51B-CCFAABA63CAAAACJD

PMC51B-CDFAABA63CAAAACJD

PMC51B-CGFAABA63CAAAACJD

PMC51B-GRFAABA63CAAAACJD

PMC51B-JFAAABA63CAAAACJD

PMC51B-JBFAABA63CAAAACJD

PMC51B-JFFAABA63CAAAACJD

PMC51B-JGFAABA63CAAAACJD

PMC51B-JHFAABA63CAAAACJD

PMC51B-KFAAABA63CAAAACJD

PMC51B-KBFAABA63CAAAACJD

PMC51B-KFFAABA63CAAAACJD

PMC51B-KGFAABA63CAAAACJD

PMC51B-KHFAABA63CAAAACJD

PMC51B-KGFAABA63CAAAACJD

PMC51B-KRFAABA63CAAAACJD

PMC51B-MFAABA63CAAAACJD

PMC51B-MBFAABA63CAAAACJD

PMC51B-MFFAABA63CAAAACJD

PMC51B-MGFAABA63CAAAACJD

PMC51B-MHFAABA63CAAAACJD

PMC51B-NFAAABA63CAAAACJD

PMC51B-NBFAABA63CAAAACJD

PMC51B-NFFAABA63CAAAACJD

PMC51B-NGFAABA63CAAAACJD

PMC51B-NHFAABA63CAAAACJD

PMC51B-UFAAABA63CAAAACJD

PMC51B-UBFAABA63CAAAACJD

PMC51B-UFFAABA63CAAAACJD

PMC51B-UGFAABA63CAAAACJD

PMC51B-UHFAABA63CAAAACJD

PMC51B-ULFAABA63CAAAACJD

PMC51B-AAAAABA63CAAAAQJD

PMC51B-BAAAABA63CAAAAQJD

PMC51B-BBAAABA63CAAAAQJD

PMC51B-BFAAABA63CAAAAQJD

PMC51B-BGAAABA63CAAAAQJD

PMC51B-BHAAABA63CAAAAQJD

PMC51B-BKAAABA63CAAAAQJD

PMC51B-BLAAABA63CAAAAQJD

PMC51B-BOAAABA63CAAAAQJD

PMC51B-CAAAABA63CAAAAQJD

PMC51B-CBAAABA63CAAAAQJD

PMC51B-CCAAABA63CAAAAQJD

PMC51B-CDAAABA63CAAAAQJD

PMC51B-CGAAABA63CAAAAQJD

PMC51B-GRAAABA63CAAAAQJD

PMC51B-JAAAABA63CAAAAQJD

PMC51B-JBAAABA63CAAAAQJD

PMC51B-JFAAABA63CAAAAQJD

PMC51B-JGAAABA63CAAAAQJD

PMC51B-JHAAABA63CAAAAQJD

PMC51B-KAAAABA63CAAAAQJD

PMC51B-KBAAABA63CAAAAQJD

PMC51B-KFAAABA63CAAAAQJD

PMC51B-KGAAABA63CAAAAQJD

PMC51B-KHAAABA63CAAAAQJD

PMC51B-KGAAABA63CAAAAQJD

PMC51B-KRAAABA63CAAAAQJD

PMC51B-MAAABA63CAAAAQJD

PMC51B-MBAAABA63CAAAAQJD

PMC51B-MFAAABA63CAAAAQJD

PMC51B-MGAAABA63CAAAAQJD

PMC51B-MHAAABA63CAAAAQJD

PMC51B-NAAAABA63CAAAAQJD

PMC51B-NBAAABA63CAAAAQJD

PMC51B-NFAAABA63CAAAAQJD

PMC51B-NGAAABA63CAAAAQJD

PMC51B-NHAAABA63CAAAAQJD

PMC51B-UAAAABA63CAAAAQJD

PMC51B-UBAAABA63CAAAAQJD

E+H压力变送器 PMP55-AA11IA1FGAACJB1A

E+H压力变送器 PMP55-BA11IA1FGAACJB1A

E+H压力变送器 PMP55-BB11IA1FGAACJB1A

E+H压力变送器 PMP55-BC11IA1FGAACJB1A

E+H压力变送器 PMP55-BD11IA1FGAACJB1A

E+H压力变送器 PMP55-BE11IA1FGAACJB1A

E+H压力变送器 PMP55-BG11IA1FGAACJB1A

E+H压力变送器 PMP55-B111IA1FGAACJB1A

E+H压力变送器 PMP55-B211IA1FGAACJB1A

E+H压力变送器 PMP55-CA11IA1FGAACJB1A

E+H压力变送器 PMP55-CB11IA1FGAACJB1A

E+H压力变送器 PMP55-CC11IA1FGAACJB1A

E+H压力变送器 PMP55-CD11IA1FGAACJB1A

E+H压力变送器 PMP55-C111IA1FGAACJB1A

E+H压力变送器 PMP55-FA11IA1FGAACJB1A

E+H压力变送器 PMP55-FB11IA1FGAACJB1A

E+H压力变送器 PMP55-FC11IA1FGAACJB1A

E+H压力变送器 PMP55-FDC11IA1FGAACJB1A

E+H压力变送器 PMP55-F111IA1FGAACJB1A

E+H压力变送器 PMP55-GR11IA1FGAACJB1A

E+H压力变送器 PMP55-IA11IA1FGAACJB1A

E+H压力变送器 PMP55-IB11IA1FGAACJB1A

E+H压力变送器 PMP55-ID11IA1FGAACJB1A

E+H压力变送器 PMP55-IE11IA1FGAACJB1A

E+H压力变送器 PMP55-I111IA1FGAACJB1A

E+H压力变送器 PMP55-MA11IA1FGAACJB1A