

# 库存KFD2-STC4-EX1 倍加福安全栅

产品名称	库存KFD2-STC4-EX1 倍加福安全栅
公司名称	上海桂伦自动化设备有限公司
价格	450.00/只
规格参数	型号:KFD2-STC4-EX1 品牌:P+F倍加福 型号:KFD2-STC4-EX1
公司地址	宝山沪太路
联系电话	13671844297

## 产品详情

曹女士 13671844297 微信同号 /18352552199

SMART Transmitter Power Supply KFD2-STC4-Ex1

1-channel isolated barrier

24 V DC supply (Power Rail)

Input 2-wire and 3-wire SMART transmitters and 2-wire SMART current sources

Output 0/4 mA ... 20 mA

Terminals with test points

Up to SIL 2 acc. to IEC 61508

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上海桂伦自动化设备有限公司集科工贸于一体的大型自动化有限公司，成立于2006年，总部坐落于上海市宝山区，拥有独立进出口权，超大的物流中心。立足上海，业务辐射全国。

P+F倍加福、MTL安全栅、PHOENIX菲尼克斯、SICK西克、KOYO光洋、TURCK图尔克、BALLUFF巴鲁夫、BANSEN邦森、IMF易福门、CKD喜开理、kuebler库伯勒、Northstar北极星、HEIDENHAIN海德汉、RADIO-ENERGIE雷恩编码器、SUMTAK编码器、tamagawa多摩川、NEMICON内密控、HYDAC贺德克、宜科ELCO编码器、HARTING哈丁、Deutronic、格立特变频器、SIEMENS西门子、SCHNEIDER

施耐德、OMRON欧姆龙、FESTO费斯托、ASCO电磁阀等备大知名品牌。

北极星编码器HSD351024PA4、

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倍加福超声波开关/传感器 : UB1000-18GM75-E6-V15 UB1000-18GM75-I-V15 UB1000-18GM75-U-V15 UB120-12GM-E5-V1 UB2000-30GM-E4-V15 UB2000-30GM-E5-V15 UB2000-30GM-H3 UB2000-F42-I-V15 UB2000-F42-U-V15 UB2000-F42S-I-V15 UB2000-F54-I-V15 UB300-18GM40-E5-V1 UB300-18GM40-I-V1 UB300-18GM40-U-V1 UB300-18GM40A-I-V1 UB300-18GM40A-U-V1 UB3000-F42-UK-V95 UB4000-F42-E5-V15 UB4000-F42-I-V15 UB4000-F42-I-V15 UB4000-F42-U-V15 UB500-18GM75-I-V15 UB500-30GM-E5-V15 UB500-F42-I-V15 UB500-F42-U-V15 UB500-F42S-E5-V15 UB800-18GM40-U-V1 UC2000-30GM-E6R2-V15 UC2000-30GM-IUR2-V15 UC4000-30GM-E6R2-V15 UC4000-30GM-IUR2-V15 UC500-30GM-IUR2-V15 UC6000-30GM-E6R2-V15 UC6000-30GM-IUR2-V15

倍加福安全栅 : KFU8-DW-1.D KFU8-FSSP-1.D KFU8-UFC-1.D KFU8-UFC-EX1.D KFA5-DWB-EX1.D KFA6-SR2-EX1.W KFA6-SR2-EX2.W KFDO-SD2-EX1.10100 KFDO-CC-EX1 KFD2-VR4-EX1.26 KFD2-VR2-EX1.50M KFD2-VR-EX1.500M KFD2-UT2-EX2-1 KFD2-UT2-EX2 KFD2-UT2-EX1-1 KFD2-UT2-EX1 KFD2-UT2-2 KFD2-UT2-1 KFD2-USC-1.D KFD2-UFC-EX1.D KFD2-STC4-EX2 KFD2-STC4-EX1.20 KFD2-STC4-EX1-Y122583 KFD2-STC4-EX1 KFD2-STC4-2 KFD2-STC4-1.20 KFD2-STC4-1 KFD2-ST2-EX2 KFD2-ST2-EX2 KFD2-SRA-EX4 KFD2-SR2-EX2.W

产品阐述Input 0/4 mA ... 20 mAOutput 0/4 mA ... 20 mAGeneral specificationsSignal typeAnalog inputFunctional safety related parametersSafety Integrity Level (SIL)SIL 2SupplyConnectionPower Rail or terminals 14+, 15-Rated voltage20 ... 35 V DCRipplewithin the supply tolerancePower dissipation1.4 WPower consumption1.8 WInputConnection sidefield sideConnectionterminals 1+, 2-, 3 or 5-, 6+Input signal0/4 ... 20 mAVoltage drop 2.4 V at 20 mA (terminals 5, 6)Input resistance 64 terminals 2-, 3; 500 terminals 1+, 3 (250 load)Available voltage 16 V at 20 mA terminals 1+, 3OutputConnection sidecontrol sideConnectionterminals 7-, 8+, 9Load0 ... 800 at 20 mAOutput signal0/4 ... 20 mA (overload > 25 mA)Ripplemax. 50 A rmsTransfer characteristicsDeviationat 20 ° C (68 ° F), 0/4 ... 20 mA 10 A incl. calibration, linearity, hysteresis, loads and fluctuations of supply voltageInfluence of ambient temperature0.25 A/KFrequency rangefield side into the control side: bandwidth with 0.5 Vpp signal 0 ... 7.5 kHz (-3 dB) control side into the field side: bandwidth with 0.5 Vpp signal 0.3 ... 7.5 kHz (-3 dB)Settling time200 sRise time/fall time20 sGalvanic isolationOutput/power supplyfunctional insulation, rated insulation voltage 50 V ACIndicators/settingsDisplay elementsLEDLabelingspace for labeling at the frontDirective conformityElectromagnetic compatibilityDirective 2014/30/EUEN 61326-1:2013 (industrial locations)ConformityElectromagnetic compatibilityNE 21:2011Degree of protectionIEC 60529:2001Protection against electrical shockUL 61010-1:2012Ambient conditionsAmbient temperature-20 ... 60 ° C (-4 ... 140 ° F)Mechanical specificationsDegree of protectionIP20Connectionscrew terminalsMassapprox. 200 gDimensions20 x 124 x 115 mm (0.8 x 4.9 x 4.5 inch) , housing type B2

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