

# 原装德国P+F倍加福传感器NCN25-F35-A2-250-V1

产品名称	原装德国P+F倍加福传感器NCN25-F35-A2-250-V1
公司名称	福州倍德福工业自动化设备有限公司
价格	面议
规格参数	加工定制:否 品牌:p+f/倍加福 型号:NCN25-F35-A2-250-V1
公司地址	福州市仓山区万达广场C区C4号楼615室
联系电话	86 0591 83500620 13959143218

## 产品详情

ncn25-f35-a2-250-v1现货供应.正品保证!请注意本店发布销售的德国倍加福p+f传感器/光栅/编码器基本为实际价格,但是价格会因为各时间段申请的数量而改变,库存变化也快,请确认为准!另外本公司也可以开具17%增值税票,含税价格请确认为准!

福州倍德福工业自动化设备有限公司

专业销售德国倍加福p+f传感器/光栅/编码器等全系列产品

联系人:邓小姐 qq:172689143

电话:0591-83500620手机:13959143218

倍加福p+f代理倍加福p+f经销倍加福p+f厂家倍加福p+f价格

德国倍加福p+f编码器、倍加福p+f光电开关、倍加福p+f联轴器、倍加福p+f码盘、倍加福p+f光栅、倍加福p+f传感器 倍加福p+f接近开关

倍加福超声波传感器现货特价

ub120-12gm-e4-v1ub120-12gm-e5-v1ub120-12gm-i-v1ub120-12gm-u-v1ub200-12gm-e4-v1ub200-12gm-e5-v1

ub200-12gm-i-v1ub200-12gm-u-v1ub300-18gm40a-e5-v1ub300-18gm40a-i-v1ub300-18gm40a-u-v1ub300-18gm40-e5-v1ub300-18gm40-i-v1ub300-18gm40-u-v1ub400-12gm-e4-v1ub400-12gm-e5-v1ub400-12gm-i-v1ub400-12gm-u-v1ub500-18gm75-bit-v15ub500-18gm75-e01-v15ub500-18gm75-e23-v15ub500-18gm75-e4-v15ub500-18gm75-e5-v15ub500-18gm75-e6-v15ub500-18gm75-e7-v15ub500-18gm75-f-v15ub500-18gm75-i-v15ub500-18gm75-pwm-v15ub500-18gm75-u-v15ub500-30gm-e4-v15ub500-30gm-e5-v15ub500-30gm-h3-v1ub800-18gm40a-e5-v1ub800-18gm40a-i-v1ub800-18gm40a-u-v1ub800-18gm40-e5-v1ub800-18gm40-i-v1ub800-18gm40-u-v1

ub1000-18gm75-bit-v15ub1000-18gm75-e01-v15ub1000-18gm75-e23-v15ub1000-18gm75-e4-v15ub1000-18gm75-e5-v15ub1000-18gm75-e6-v15ub1000-18gm75-e7-v15ub1000-18gm75-f-v15ub1000-18gm75-i-v15ub1000-18gm75-pwm-v15ub1000-18gm75-u-v15ube1000-18gm40-se2-v1ub2000-30gm-e4-v15ub2000-30gm-e5-v15ub2000-30gm-h3-v1ub4000-30gm-e4-v15ub4000-30gm-e5-v15ub4000-30gm-h3-v1ube4000-30gm-sa2-v15ub6000-30gm-e4-v15ub6000-30gm-e5-v15ub6000-30gm-h3-v1

ub250-f12-ep-v15ub250-f12-i-v15ub250-f12p-ep-v15ub250-f12-u-v15ub800-f12-ep-v15ub800-f12-i-v15ub800-f12p-ep-v15ub800-f12-u-v15

ub400-f42s-uk-v95ub400-f42-uk-v95ub500-f42-e4-v15ub500-f42-e5-v15ub500-f42-e6-v15ub500-f42-e7-v15

ub500-f42-i-v15ub500-f42s-e4-v15ub500-f42s-e5-v15ub500-f42s-e6-v15ub500-f42s-e7-v15ub500-f42s-i-v15ub500-f42s-u-v15ub500-f42-u-v15ub1500-f42s-uk-v95ub1500-f42-uk-v95ub2000-f42-e4-v15ub2000-f42-e5-v15ub2000-f42-e6-v15ub2000-f42-e7-v15ub2000-f42-i-v15ub2000-f42s-e4-v15ub2000-f42s-e5-v15ub2000-f42s-e6-v15ub2000-f42s-e7-v15ub2000-f42s-i-v15ub2000-f42s-u-v15ub2000-f42-u-v15ub2000w-f42-e6-v15ub3000-f42-uk-v95ub4000-f42-e4-v15ub4000-f42-e5-v15ub4000-f42-e6-v15ub4000-f42-e7-v15ub4000-f42-i-v15ub4000-f42-u-v15ub5000-f42-uk-v95ub6000-f42-e4-v15ub6000-f42-e5-v15ub6000-f42-e6-v15ub6000-f42-e7-v15ub6000-f42-i-v15ub6000-f42-u-v15

ub500-f54-e4-v15ub500-f54-e5-v15ub500-f54-h3-v1ub500-f54-i-v15ub500-f54-u-v15

ub2000-f54-e4-v15ub2000-f54-e5-v15ub2000-f54-h3-v1ub2000-f54-i-v15ub2000-f54-u-v15

ube500-f64-se0ube500-f64-se0-v3ube500-f64-se2ube500-f64-se2-v3ube1500-f64-se0ube1500-f64-se0-v3ube1500-f64-se2ube1500-f64-se2-v3

ub500+u9+h3ub3000+u9+h3ub6000-fp-h3

uc300-30gm-e6r2-k-v15uc300-30gm-e7r2-k-v15uc300-30gm-iur2-k-v15uc300-30gm-iur2-v15uc500-30gm-e6r2-v15uc500-30gm-e7r2-v15uc500-30gm-iur2-v15uc1000-30gm-e6r2-k-v15uc1000-30gm-iur2-k-v15uc2000-30gm-e6r2-t-v15uc2000-30gm-e6r2-v15uc2000-30gm-e7r2-t-v15uc2000-30gm-e7r2-v15uc2000-30gm-iur2-t-v15uc2000-30gm-iur2-v15uc4000-30gm-e6r2-v15uc4000-30gm-e7r2-v15uc4000-30gm-iur2-v15uc6000-30gm-e6r2-v15uc6000-30gm-e7r2-v15

uc6000-30gm-iur2-v15

uc300-f43-2kir2-v17uc2000-f43-2kir2-v17uc6000-fp-e6-r2-p5uc6000-fp-e7-r2-p5uc6000-fp-iue0-r2-p5uc6000-fp-iue2-r2-p5uc500+u9+e6+r2uc500+u9+iue2+r2uc3000+u9+e6+r2uc3000+u9+e7+r2uc3000+u9+iue0+r2uc3000+u9+i

ue2+r2uc500-d1-3k-v7

ucc1000-30gm-e6r2-v15ucc1000-30gm-iur2-v15

udc-18gm-400-3e1udc-18gm-400-3e2udc-18gm-400-3e3udc-18gm50-255-3e3udc-18gm50-400-3e0udc-18gm50-400-3e1udc-18gm50-400-3e2udc-18gm50-400-3e3udc-18gma-400-3e1udc-18gma-400-3e3udc-30gm-085-3e3

ugb-18gm50-255-2e1

ugb-18gm50-255-2e3ulb-18gm50-255-2e1ulb-18gm50-255-2e3

mh-udb01m-105 montagpa-02ub-prog2ub-prog3uc-30gm-proguc-30gm-r2uc-30gm-tempuc-f43-r2uc-fp/u9-r2uvw90-k18uvw90-k30uvw90-m12

本产品的加工定制是否，品牌是p+f/倍加福，型号是NCN25-F35-A2-250-V1，种类是位置，材料是聚合物，材料物理性质是绝缘体，材料晶体结构是单晶，制作工艺是集成，输出信号是开关型，防护等级是IP65/67/68，线性度是0（%F.S.），迟滞是0（%F.S.），重复性是0（%F.S.），灵敏度是0，漂移是0，分辨率是0