NS-25/DQG2-XUA 系列

双轴倾角传感器



双轴倾角传感器量程:±25°

• 数字输出



产品说明

MEAS公司最新推出的NS-15/DPG2-XUA系列传导式倾角传感器采用最新的SMD技术,以及坚固耐用的铝质外壳组装而成。该产品的防护等级达到IP66,可以应用于较恶劣的工作环境。

通过采用最新研发的带有线性化补偿及温度补偿功能的微处理芯片,从而使该倾角传感器具有超高的精度及较宽的工作 温度范围。

NS-15/DPG2-XUA系列倾角传感器采用模拟电压输出。

特点 应用

• 坚固外壳封装: IP66

• 集成电缆

• 电压输出

• 温度补偿

小尺寸

快速响应

容易安装

- 水平控制
- 移动和固定起重机
- 客梯
- 叉车
- 收割机
- 机动车辆

NS-25/DQG2-XUA 系列

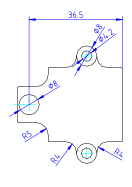
双轴倾角传感器

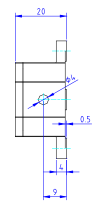


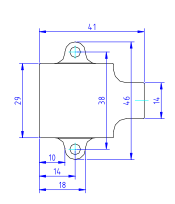
电气性能

	条件	最小值	典型值	最大值	单位
量程		-15		+15	0
灵敏度			80		mV/°
偏差			2.5		V
初始偏差	Ta= 25		±0.2		0
零点温度漂移误差	Ta= 0 ~ 50		±0.1		0
	Ta= -40 ~ 85		±0.5		0
灵敏度温度漂移误差	Ta= 0 ~ 50		±0.5		%
	Ta= -40 ~ 85		±1.0		%
分辨率			0.1		0
输出信 号		0.3		4.7	VDC
供电电压		7		30	VDC
供电电流			20		mA
工作温度		-40		+85	
储存温度		-55		+85	
重量			155		g
电缆长度			500		mm
产品尺寸	$W \times D \times H$		41 x 46 x 20		mm

产品尺寸







NS-25/DQG2-XUA 系列

双轴倾角传感器



产品选型

产品编号 产品型号 描述

G-NSDQL-004 NS-25/DQG2-XUA 量程: ±25°, 供电电压: +7~30VDC, 输出 0.3~4.7VDC

联系方式

北京赛斯维测控技术有限公司 Measurement Specialties Inc. MEAS Europe 北京市朝阳区望京西路48号 1000 Lucas Way 105 av.Du General Eisenhower

金隅国际C座1002 Hampton,VA 23666 BP 23705,31037 Toulouse,Cedex 1,France 电话: +86 010 8477 5646 Tel: 1-757-766-1500 Tel: +33 561-194-824 传真: +86 010 5894 9029 Fax: 1-757-766-4297 Fax: +33 561-194-553

邮箱: sales@sensorway.cn Sales: sales.hampton@meas-spec.com Sales: humidity.cs@meas-spec.com

The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.