



方形漫反射光电传感器MZ系列

Square diffuse reflection photoelectric sensor MZ series

体积小，适用于多种用途，金属外壳，
便于安装保护，灵敏度可以调节



► 型号说明 Model Explanation

M	Z	-30	D	N	K	-Z	-□	-□
基本型号Model M M:型号代码 Model code M□: 特殊型号定义 Special definition	传感器类别: Z:方形内置小型放大器型 Compact photoelectric sensor with Built in Amplifier	检测距离 Sensing distance: 30:30cm 5:5m	检测方式 Sensing method: D:漫反射 Diffusere-flective R:回落反射Retro-Reflective with MSR function T:对射Throughbeam	输出方式Output configuration: N:NPN输出 DC 3-wire,NPN P:PNP输出DC 3-wire,PNP	输出状态 Operation mode: K:常开 NO B:常闭 NC	产品等级 Product grade: Z:Z级	线缆长度 Cable length (标配2米 Standard Cable length is 2m) 5 : 5m	客户定制 Customized informat

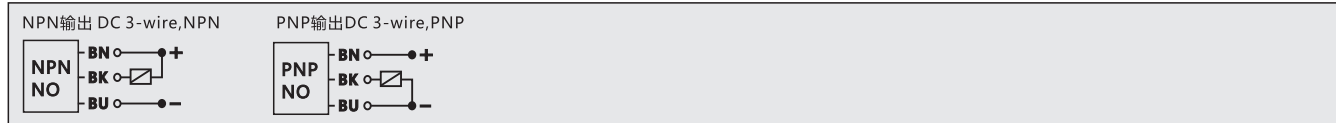
► 产品种类 Product Category

型号 Model	形状 Appearance	检测距离 Sensing distance	输出规格 Output configuration	动作状态 Operation mode	连接方式 Connection mode	
MZ-30DNK-Z			30cm	N:NPN输出 DC 3-wire,NPN P:PNP输出 DC 3-wire,PNP	K:常开 NO B:常闭 NC	导线引出 Cable line
MZ-5TNK-Z			5m			

► 技术规格Specification

型号Type	MZ-30 DNK	MZ-5 TNK
电源电压 Voltage	直流:10~30VDC	
检测距离 Sensing distance	30cm	5m
光源Light source	红外发光二极管Infrared LED	
消耗电流 Leakage current	30mA max.	投光器Emitter:15mA max. 受光器Receiver:20mA max.
响应时间 Response time	1ms max.	
输出/电源指示 Output/Power indication	-/红色LED Red LED	
回路保护Protection circuits	电源逆向保护,输出短路保护 Power supply reverse polarity, Output short-circuit protection	
环境照度Ambient illumination	太阳光Sunlight:10000lx,白炽灯Incandescent lamp:3000lx	
环境温度Ambient temperature	-25~+55°C(不结冰with no icing)	
环境湿度Ambient humidity	工作时/保存时 Operating:35~85%RH/Storage:35~95%RH(不结露with no condensation)	
绝缘电阻Insulation resistance	20MΩ max. (DC500V)充电部总体与外壳间Between current -carrying parts and case	
耐电压Dielectric strength	AC1000V max. 50~60Hz 1min 充电部总体与外壳间Between current -carrying parts and case	
重复精度Repeat precision	<5%	
负载电流Load current	<200mA	
压降Drop	<1.5V	
振动(耐久)Vibration resistance	10~55Hz复振幅1.5mm X , Y , Z各方向2h double amplitude for 2 hours each in X , Y and Z directions	
冲击(耐久)Shock resistance	500m/s ² X , Y , Z各方向10次 500m/s ² 10 times each X , Y and Z directions	
防护等级Degree of protection	IEC IP64	
外壳Case	PBT	

▶ 电路输出方式(示例) Example for output circuit



► 安装尺寸图 Mounting Dimensions(单位Unit:mm)

