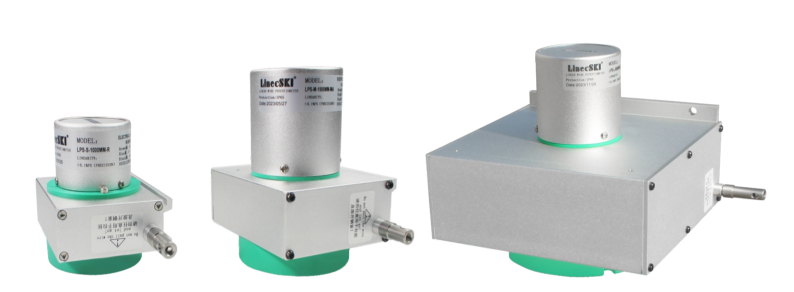
莱茵 LinecSKI®

- 中国工信部高精度传感器一条龙应用计划示范项目
- 国家级专精特新"小巨人"企业,国家级高新技术企业
- 中国工业强基重点产品,中国工信部传感器一条龙应用计划示范企业

莱茵系列拉绳位移传感器

LINECSKI SERIES PULL ROPE DISPLACEMENT SENSOR



莱茵系列拉绳位移传感器

LINECSKI SERIES PULL ROPE DISPLACEMENT SENSOR

- Demonstration project of one-stop application plan for high-precision sensors of Ministry of Industry and Information Technology of China
- National level specialized and special new "little giant" enterprise, national level high-tech enterprise
- Key products of strong industrial base in China, demonstration enterprise of sensor one-stop application plan of Ministry of Industry and Information Technology of China

产品选型Product Selection

LPS - S - 500mm - R

信号输出方式 Signal output mode:

R: 电阻输出; Resistance output;

V1:0-5V 电压信号输出,三线制;

0-5V Voltage signal output, three-wire system;

V2:0-10V 电压信号输出,三线制;

0-5V Voltage signal output, three-wire system;

A2:4-20mA 电流信号输出, 二线制;

4-20mA Current signal output, two wire system;

A3:4-20mA 电流信号输出,三线制;

4-20mA Current signal output, three wire system;

A4:4-20mA 电流信号输出, 四线制;

4-20mA Current signal output, four wire system;

RS:RS485 数字信号输出; RS485 digital signal output;

P:脉冲信号输出; Pulse output;

有效测量行程 Effective measuring

100-10000mm 之间任意量程可选, 单位: mm 毫米

Optional range between 100-10000mm, unit: mm

安装基座型号大小(根据基座的大小选择相应范围的有效测量行程)

Mounting base model size (Select the appropriate range of effective measurement strokes according to the size of the base)

S:100-1300mm; **M**:1000-4000mm; **L**:4500-10000mm

莱茵系列拉绳位移传感器 LinecSKI series pull rope displacement sensor

接线方式 Connection Mode

电阻输出 Resistance output	棕BROWN/红RED	黑色 BLACK	蓝色 BLUE	屏蔽线 Shielding Wire		
	电源正 Power Positive DC5~10V	输出 Output	电源负 Power Negative 0V	GND		
0-5V 0-10V 电压输出 Voltage output	棕BROWN/红RED	黑色 BLACK	蓝色 BLUE	屏蔽线 Shielding Wire		
	电源正 Power Positive DC12~24V	输出 Output	电源负 Power Negative 0V	GND		
4-20mA (2线制) 电流输出 4-20mA (2-wire system) Current output	棕BROWN/红RED	黑色 BLACK	屏蔽线 Shielding wire			
	电源正 Power Positive DC12~24V	输出 Output	GND			
4-20mA (3线制) 电流输出 4-20mA (3-wire system) Current output	棕BROWN/红RED	黑色 BLACK	蓝色 BLUE	屏蔽线 Shielding Wire		
	电源正 Power Positive DC12~24V	输出 Output	电源负 Power Negative 0V	GND		
4-20mA (4线制) 电流输出 4-20mA (4-wire system) Current output	棕BROWN/红RED	黑色 BLACK	蓝色 BLUE	白色 WHITE	屏蔽线 Shielding Wire	
	电源正 Power Positive DC24V	电源负 Power Negative 0V	输出 + Output +	输出 - Output -	GND	
RS485 数字信号输出 Digital signal output	棕BROWN/红RED	黑色 BLACK	蓝色/绿色 BLUE/GREEN	白色 WHITE	屏蔽线 Shielding Wire	
	电源正 Power Positive DC12~24V	电源负 Power Negative 0V	RS485 A	RS485 B	GND	
NPN (标准) 脉冲信号输出 NPN(Standard) Pulse Signal output	棕BROWN/红RED	黄色 YELLOW	蓝色 BLUE	绿色 GREEN	白色 WHITE	屏蔽线 Shielding Wire
	电源正 Power Positive DC5-30V	Z 相 Z Phase	A相 A Phase	B相 B Phase	电源负 Power Negative 0V	GND



安装注意事项 Installation Precautions

- 1、利用底部固定螺丝孔或磁铁, 依现场及机器安装空间设施需要, 直接安装或另加保护或其他机械使用。
- 1. The use of the bottom fixing screw hole or magnet, according to the site and machine installation space facilities need, direct installation or additional protection or other mechanical use.
- 2、不锈钢索安装时, 须注意水平角度, 亦即尽量使钢索由出线口至移动部位之机构, 于工作时水平滑动。
- 2. Stainless steel cable installation, must pay attention to the horizontal angle, that is, as far as possible to make the cable from the outlet to the moving part of the mechanism, the horizontal slide during work.
- 3、保持较小角度(容许偏差十/-3°)以确保量测精度及钢索之寿命。

钢索本体是不锈钢加涂氟层,请勿让其受外力的割伤、烧损、撞击等不当之事发生:过量的粉尘、积屑或是足以破坏钢索的物品贮留于内部的滑轮或出线口将造成钢索破损,导致运转不顺的故障。

- 3. Keep a small angle (allowable deviation +/-3°) to ensure measurement accuracy and cable life. The steel cable body is stainless steel and coated with fluorine layer, do not let it be hurt by external forces, burn, impact and other improper things: excessive dust, debris accumulation or enough to damage the steel cable stored in the internal pulley or wire outlet will cause damage to the steel cable, resulting in failure of operation.
- 4、未安装于工作台或固定坐前,请勿用手或是其它产品将钢索拉出并让其瞬间自行弹回,此举将造成钢索断裂, 伤害本体结构及人身安全。
- 4. Do not use hands or other products to pull out the steel and let it bounce back instantaneously if it is not installed on the workbench or fixed in front of the seat, which will cause steel cable breakage, damage to the body structure and personal safety.
- 5、S机座和M机座系列产品往复运动的瞬间加速不可超过1米/秒;L机座系列产品往复运动的瞬间加速不可超过0.5米/秒;否则将导致钢索断裂,恕本公司不承担正常使用范围以外的责任。
- 5. The instantaneous acceleration of the reciprocating motion of the S and M base series products shall not exceed 1 meter/second. The instantaneous acceleration of the reciprocating motion of the L base series products cannot exceed 0.5 meters per second. Otherwise, it will cause the steel cable to break, and our company does not assume any responsibility beyond the normal scope of use.
- 6、若使用于非直线运动的机构,请加装适当的滑轮运转。
- 6. If used in the non-linear movement of the mechanism, please install the appropriate pulley operation.
- 7、若使用于环境恶劣或特殊场合,请自行加装保护机构。
- 7. If used in bad environment or special occasions, please install your own protection mechanism.
- 8、L型拉绳尺为避免运输震坏装有锁止螺丝,使用时需拆除螺丝,拉绳即才顺畅拉出。
- 8. L-type rope displacment sensor in order to avoid transport shock damage equipped with locking screws, the screw needs to be removed when using, the rope can be smoothly pulled out.

LPS-S/M/L 拉绳位移传感器

产品实物图 Product Physical Drawings

LPS-S







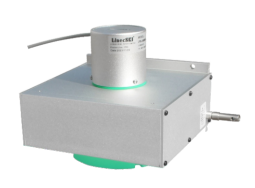
LPS-M







LPS-L







技术参数 Technical Parameter

项目规格 Project specifications	内容 Content	备注 Notes
量程 Measurement range	100mm-10000mm	机座规格:S/M/L Base specifications:S/M/L
电源电压 Supply voltage	DC 5V~DC 10V (电阻输出型) DC 5V~DC 10V(Resistance output type) DC12V~DC24V (电压/电流/RS485) DC12V~DC24V(Voltage/Current/RS485)	波动 5%以下 Fluctuation below 5%
供应电流 Supply current	10mA ~ 35mA	
	电阻输出型:5kΩ Resistance output type: 5kΩ 电压输出型:0-5V,0-10V Voltage output type: 0-5V, 0-10V	
输出信号 Output signal	电流输出型:4-20mA (2 线制/3 线制/4线制) Current output type: 4-20mA (2-wire/3-wire/4-wire) 数字信号输出型:RS485 Digital signal output type: Rs485	
	脉冲输出型:ABZ Pulse output type: ABZ	
线性精度 Linear accuracy	±0.25%FS~±0.3%FS (脉冲信号输出的根据客户选配的不同单圈脉冲数的编码器而定) (The output of the pulse signal is determined by the encoder selected by the customer for different single cycle pulse counts)	
重复性 Repeatability	±0.05%FS	
分辨率 Resolution	无断解析 Uninterrupted parsing (脉冲信号输出的根据客户选配的不同单圈脉冲数的编码器而定) (The output of the pulse signal is determined by the encoder selected by the customer for different single cycle pulse counts)	
线径规格 Wire diameter specification	0.8mm 或 1.5mm(SUS304) 0.8mm or 1.5mm(SUS304)	
工作环境温度 Working environment temperature	-10°C∼65°C	
震动 Vibration	10Hz to 2000Hz	
防护等级 Protection grade	IP65	

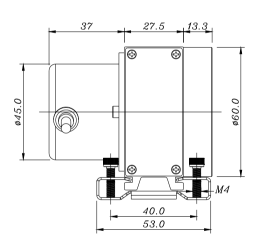
安装尺寸 Installation Dimensions

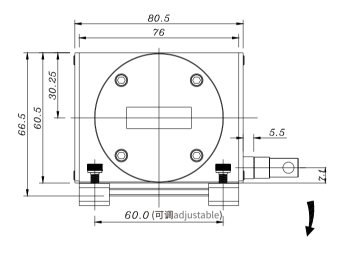
LPS-S

量程范围 Range of measurement (100-1300mm)





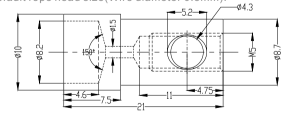




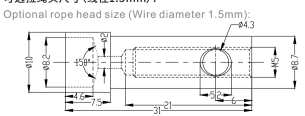
10.0 **@** Ф \odot

默认拉绳头尺寸(线径0.8mm):

Default rope head size(Wire diameter 0.8mm):



可选拉绳头尺寸(线径1.5mm):



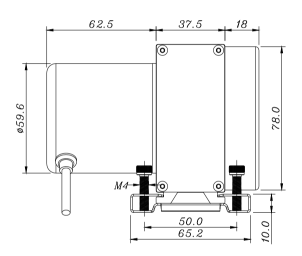


安装尺寸 Installation Dimensions

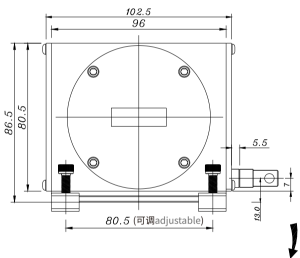
LPS-M

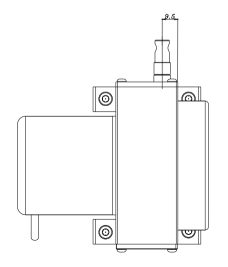
量程范围 Range of measurement (1000-4000mm)



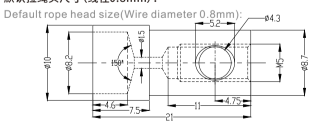




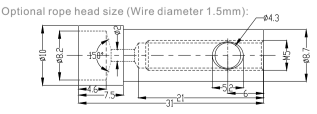




默认拉绳头尺寸(线径0.8mm):



可选拉绳头尺寸(线径1.5mm):

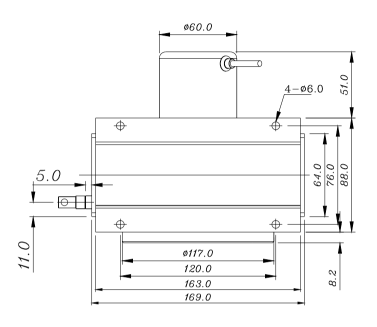


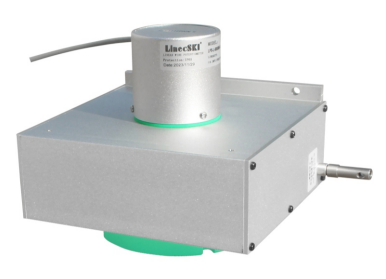


安装尺寸 Installation Dimensions

LPS-L

量程范围 Range of measurement (4500-10000mm)

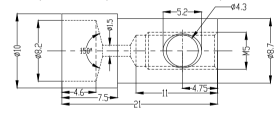




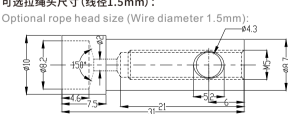
169.0 84.5 78.0

默认拉绳头尺寸(线径0.8mm):

Default rope head size(Wire diameter 0.8mm):



可选拉绳头尺寸(线径1.5mm):



产品特征 Product Characteristics

1、拉绳位移传感器,又称拉绳编码器,拉绳尺,拉线尺,拉线编码器,拉线位移传感器,是直线位移传感器在结构上的精巧集成,充分结合了角度传感器和直线位移传感器的优点,成为一款结构紧凑、测量行程长、安装空间尺寸小、具有高精度测量的优良传感器。

该系列产品具有很大的选择空间,行程从 100mm 至 10000mm 不等,具有模拟电流信号 mA:4-20mA,模拟电压信号 V1:0-5V, V2:0-10V,脉冲信号 P:A、B、Z 相数字输出,RS485 数字信号输出等;满足大行程、高精度各种信号需求。

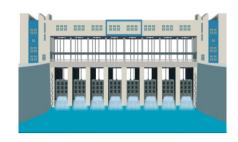
- 2、S 机座和 M 机座系列产品往复运动的瞬间加速不可超过 1 米/秒; L 机座系列产品往复运动的瞬间加速不可超过 0.5 米/秒; 否则将导致钢索断裂。
- 1. The rope-pulling displacement sensor, also called the rope-pulling encoder, the rope-pulling ruler, the rope-pulling ruler, the rope-pulling encoder, the rope-pulling displacement sensor, is the exquisite integration of the linear displacement sensor in the structure, it combines the advantages of angle sensor and linear displacement sensor, and becomes an excellent sensor with compact structure, long measuring stroke, small size of installation space and high precision measurement.

The range of products is from 100mm to 10000mm, with analog current signal mA: 4-20mA, analog voltage signal V1:0-5V, V2:0-10V, pulse signal P: A, B, Z phase digital output, RS485 digital signal output. To meet the needs of large-stroke, high-precision signals.

2. The instantaneous acceleration of the reciprocating motion of the S-size and M-size products should not exceed 1 m/s, and the instantaneous acceleration of the reciprocating motion of the L-size and XL-size products should not exceed 0.5 m/s Otherwise the cable will break.



应用范围 Application Scope



• 闸门开度控制 Gate Opening Control



• 建筑健康监测 **Building Health Monitoring**



● 液压机 Hydraulic Press



●工业机器人 Industrial Robots



• 纺织机械 **Textile Machinery**



•桥梁与大坝监测 Bridge And Dam Monitoring



●石油钻井设备 Oil Drilling Equipment



Air Compressor

• 空气压缩机

拉绳位移传感器应用场所极多,随着核心技术的发展,拉绳位移传感器得到越来越广泛的应用。 适合应用于工厂、山体、铁路、隧道、船业、机械、建筑业、医疗事业、桥梁铺设、水坝建设、汽车行业、核工业和航空航天 事业等。

With the development of the core technology, the rope displacement sensor is used more and more widely. It is suitable for factories, mountains, railways, tunnels, ships, machinery, construction, medical industry, bridge laying, dam construction, automobile industry, nuclear industry and aerospace industry.



辐射全国放眼世界

Radiate nationwide and look around the world

质量第一

用户至上 诚信为本

Quality First

User First

Honesty is the best policy

以技术创新为核心,以客户需求为导向

Centered on technological innovation and guided by customer needs

版权归深圳市米朗科技有限公司所有 本选型样本如有变动, 恕不另行通知, 以最新版本为准 任何拷贝、复制、拍摄制作为商业用途均属于侵权 主要著作人: 李工 2024年01月出品

Copyright belongs to Shenzhen Miran Technology Co., Ltd

This selection sample is subject to change without prior notice, and the latest version shall prevail Any copy, reproduction, filming and production for commercial purposes is infringing

Main author: Engineer Li