

增量式编码器 Incremental Encoders



增量式编码器

实心轴编码器: 外径25mm~70mm, 轴径4mm~15mm。空心轴编码器: 外径38mm~100mm, 孔径6mm~50mm。分辨率可达65536脉冲, 多种安装方式可供选择。全系列: 经济型, 通用型, 增强型, 高精度增强型。应用: 电机, 电梯, 数控机床, 玻璃, 陶瓷, 食品机械, 航空等工业自动化控制领域。

Incremental Encoders

Solid shaft encoder: outer dia 25 to 90mm; shaft dia 4 to 15mm. Hollow shaft encoder: outer dia 38 to 100mm; hole dia 6 to 50mm. Resolution up to 65536ppr. Multiple mounting ways. Series: Economical encoder, Universal encoder, Reinforced encoder, High precision reinforced encoder. Application: motors, elevators, machine tools, glass, ceramics, food machinery, aerospace.

图片 Picture	型号 Model	外径/轴径 Outer/ Shaft Dia.(mm)	分辨率(ppr) Resolution	工作电压 Operating Voltage	输出接口 Interface	输出信号 Output Signal	最高转速 Max Speed	防护等级 Protection Class	工作温度 Operating Temp.
---------------	-------------	-----------------------------------	------------------------	------------------------------	-------------------	-----------------------	-------------------	-----------------------------	----------------------------

实心轴编码器 Solid Shaft Incremental Encoders

	DTC70S	Φ70 / Φ8	200-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP65	-20~+85℃
	DTC58S15	Φ58 / Φ15	100-6000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP65	-20~+85℃
	DTC58S10A	Φ58 / Φ10	100-6000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP65	-20~+85℃
	DCC58.1S	Φ58/Φ5、6、8、 9、9.5、10	100-6000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP65	-20~+85℃
	DCC50S	Φ50 / Φ8	100-6000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP65	-20~+85℃
	RTC66S15	Φ66 / Φ15	100-6000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP54	-20~+85℃
	RTC62S15	Φ62 / Φ15	100-6000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP54	-20~+85℃
	RCC58.3S	Φ58 / Φ9	100-6000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP54	-20~+85℃
	RCC58.2S	Φ5 / Φ6、8、10	100-6000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP54	-20~+85℃
	RCC38S	Φ38 / Φ6	30-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP54	-20~+85℃
	RCC30S	Φ30 / Φ4	36-1200	DC5V/8-26V	C,E	A,B,Z	6000 (r/min)	IP54	-20~+85℃
	RCC25S	Φ25 / Φ4	20-1200	DC5V/8-26V	C,E	A,B,Z	6000 (r/min)	IP54	-20~+85℃

全空心轴编码器 Through Hollow Shaft Incremental Encoders

	REC100B45	Φ100 / Φ30-50	100-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP52	-20~+85℃
	REC100B30	Φ100 / Φ20-30	100-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP52	-20~+85℃
	REC80B	Φ80 / Φ18-30	100-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP52	-20~+85℃

Interface: C: open collector; E: voltage; F: pushpull; L: line driver; A: wide voltage line driver


info@ytk-group.co.jp

增量编码器 Incremental Encoders

全空心轴编码器 Through Hollow Shaft Incremental Encoders

	RCC58T	Φ58/Φ6、8、10、12、14、15	100-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP52	-20~+85℃
	RCC50T	Φ50/Φ6、8、10	100-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP52	-20~+85℃
	DCC38T	Φ38/Φ6、8、10	30-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP52	-20~+85℃

半空心轴编码器 End Hollow Shaft Incremental Encoders

	RCC58H	Φ58/Φ6、8、10、12、14、15	100-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP54	-20~+85℃
	RCC50H	Φ50/Φ6、8、10、12	100-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP54	-20~+85℃
	DCC38H	Φ38/Φ6、8	30-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP64	-20~+85℃

高分辨率编码器 High Resolution Incremental Encoders

	DCC58.1S	Φ58 / Φ6	8000-65536	DC5V/8-26V	L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP65	-20~+85℃
	DCC50S	Φ50 / Φ8	8000-65536	DC5V/8-26V	L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP65	-20~+85℃
	DCC38S	Φ38 / Φ6	8000-65536	DC5V/8-26V	L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP65	-20~+85℃

伺服电机编码器 Servo Motor Encoders






伺服电机编码器

超薄设计，直轴、锥轴等多种结构形式。采用高灵敏性光敏元件，频响高。
 增量式：方波、RS-485等多种输出方式，最大可达23位分辨率，带UVW输出。
 单圈绝对式：最大分辨率可达23位。
 电子多圈绝对式：多圈最高16位，单圈最高23位。

Servo Motor Encoders

Ultra-thin design, straight shaft and taper shaft are optional. With high sensitive photosensitive components, high frequency response. Incremental Type: With U,V,W signals, can be compatible with TTL, RS-485 and other output modes. Max resolution up to 23 bits. Single-turn absolute type: Max resolution up to 23 bits. Electronic multi-turn absolute type: multi-turn up to 16 bits, single-turn up to 23 bits.

图片 Picture	型号 Model	外径/轴径 Outer/Shaft Dia. (mm)	分辨率 Resolution	工作电压 Operating Voltage	输出接口 Interface	输出信号 Output Signal	最高转速 Max Speed	防护等级 Protection Class	工作温度 Operating Temp.
	DVC37T	Φ37 / Φ8、9	2500 ppr	DC5V	L	U,-U,V,-V,W, -W,A,-A,B,-B, Z,-Z	8000 (r/min)	IP50	-20~+85℃
	DVC48T	Φ48 / Φ8、9	1000-6000 ppr	DC5V	L	U,-U,V,-V,W, -W,A,-A,B,-B, Z,-Z	8000 (r/min)	IP50	-20~+85℃
	DVA48T	Φ48 / Φ8、9	17x16 bit	DC5V	SSI / BISS	二进制 Binary	8000 (r/min)	IP50	-20~+85℃

Interface: C: open collector; E: voltage; F: pushpull; L: line driver; A: wide voltage line driver

info@ytk-group.co.jp

增量编码器 Incremental Encoders

全空心轴编码器 Through Hollow Shaft Incremental Encoders

	RCC58T	Φ58/Φ6、8、10、12、14、15	100-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP52	-20~+85℃
	RCC50T	Φ50/Φ6、8、10	100-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP52	-20~+85℃
	DCC38T	Φ38/Φ6、8、10	30-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP52	-20~+85℃

半空心轴编码器 End Hollow Shaft Incremental Encoders

	RCC58H	Φ58/Φ6、8、10、12、14、15	100-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP54	-20~+85℃
	RCC50H	Φ50/Φ6、8、10、12	100-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP54	-20~+85℃
	DCC38H	Φ38/Φ6、8	30-5000	DC5V/8-26V	C,E,F,L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP64	-20~+85℃

高分辨率编码器 High Resolution Incremental Encoders

	DCC58.1S	Φ58 / Φ6	8000-65536	DC5V/8-26V	L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP65	-20~+85℃
	DCC50S	Φ50 / Φ8	8000-65536	DC5V/8-26V	L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP65	-20~+85℃
	DCC38S	Φ38 / Φ6	8000-65536	DC5V/8-26V	L,A	A,B,Z/A,-A, B,-B,Z,-Z	6000 (r/min)	IP65	-20~+85℃

伺服电机编码器 Servo Motor Encoders






伺服电机编码器

超薄设计，直轴、锥轴等多种结构形式。采用高灵敏性光敏元件，频响高。
增量式：方波、RS-485等多种输出方式，最大可达23位分辨率，带UVW输出。
单圈绝对式：最大分辨率可达23位。
电子多圈绝对式：多圈最高16位，单圈最高23位。

Servo Motor Encoders

Ultra-thin design, straight shaft and taper shaft are optional. With high sensitive photosensitive components, high frequency response. Incremental Type: With U,V,W signals, can be compatible with TTL, RS-485 and other output modes. Max resolution up to 23 bits. Single-turn absolute type: Max resolution up to 23 bits. Electronic multi-turn absolute type: multi-turn up to 16 bits, single-turn up to 23 bits.

图片 Picture	型号 Model	外径/轴径 Outer/Shaft Dia. (mm)	分辨率 Resolution	工作电压 Operating Voltage	输出接口 Interface	输出信号 Output Signal	最高转速 Max Speed	防护等级 Protection Class	工作温度 Operating Temp.
	DVC37T	Φ37 / Φ8、9	2500 ppr	DC5V	L	U,-U,V,-V,W, -W,A,-A,B,-B, Z,-Z	8000 (r/min)	IP50	-20~+85℃
	DVC48T	Φ48 / Φ8、9	1000-6000 ppr	DC5V	L	U,-U,V,-V,W, -W,A,-A,B,-B, Z,-Z	8000 (r/min)	IP50	-20~+85℃
	DVA48T	Φ48 / Φ8、9	17x16 bit	DC5V	SSI / BISS	二进制 Binary	8000 (r/min)	IP50	-20~+85℃

Interface: C: open collector; E: voltage; F: pushpull; L: line driver; A: wide voltage line driver

机床主轴编码器 CNC Spindle Encoder



磁环编码器

主要应用于数控机床，高转速，耐冲击，防护等级可达IP67，非接触式设计，低成本，易安装 孔径从60mm~300mm。

Magnetic Ring Encoders

Mainly applied to CNC machine spindle. High rotational speed. Excellent shock resistance. High protection class IP 67. Non contact design, low cost, easy mounting. Large hollow shaft from 60 to 300mm.

图片 Picture	型号 Model	外径/最大孔径 Outer Dia./ Max Hole	分辨率 Resolution	输出接口 Interface	输出信号 Output Signal	工作电压 Operating Voltage	最高转速 Max Speed
---------------	-------------	---------------------------------	-------------------	-------------------	-----------------------	---------------------------	-------------------

磁环编码器 Magnetic Ring Encoder

	RTD163	Φ163 mm /Φ135 mm	128-16384 ppr	L	A,-A, B,-B, Z,-Z	DC5V	12000 (r/min)
	RTD122	Φ122 mm /Φ90 mm	128-16384 ppr	L	A,-A, B,-B, Z,-Z	DC5V	12000 (r/min)
	RTD115	Φ115 mm /Φ85 mm	128-16384 ppr	L	A,-A, B,-B, Z,-Z	DC5V	12000 (r/min)
	RTD82	Φ82 mm /Φ60 mm	128-16384 ppr	L	A,-A, B,-B, Z,-Z	DC5V	12000 (r/min)

光学无轴承主轴编码器 Optical Bearless Spindle Encoder

	STS256T	Φ256 mm /Φ130mm	2048ppr	L	A,-A, B,-B, Z,-Z	DC5±0.25V	8000 (r/min)
	STS185T	Φ185mm /Φ76/95/100mm	1024ppr	L	A,-A, B,-B, Z,-Z	DC5±0.25V	10000 (r/min)

齿轮型磁环编码器 Gear Ring Encoder

	RDG	Φ39-513 mm/Optional 可选	128-1024ppr	1Vpp/TTL	A,-A, B,-B, Z,-Z	DC5V	12000 (r/min)
--	-----	------------------------	-------------	----------	------------------	------	---------------

数显表 Digital Readout



数显表

8位LED数字显示，2轴和3轴可选，适用于AC110V~240V电压，TTL方波输出，可显示速度，角度，长度。

Digital Readout

8 LED digital display, 2/3 axis are optional, suitable for AC110V~240V, TTL square wave. Speed, angle and length can be displayed.

图片 Picture	型号 Model	尺寸 Body Dimension	显示范围 Display Range	轴选数 Axis NO	显示模式 Display Mode	工作电压 Operating Voltage	输出接口 Interface
---------------	-------------	----------------------	-----------------------	----------------	----------------------	---------------------------	-------------------

	SX	26.5*18cm	8LED	2/3	Digital数字	AC110~240V	TTL square wave
--	----	-----------	------	-----	-----------	------------	-----------------

Interface: C: open collector; E: voltage; F: pushpull; L: line driver; A: wide voltage line driver

info@ytk-group.co.jp

手动脉冲发生器

Manual Pulse Generator and Handwheel Unit

手动脉冲发生器

金属齿轮，防油污设计，抗干扰能力强，广泛应用于数控机床和自动化机械设备，与西门子，发那科，GSK，KND等数控系统兼容。

Manual Pulse Generator

Metal gear,oil proof design. High anti-interference capability. Widely applied to CNC machines and automation machines, compatible with many CNC systems, like SIEMENS, FANUC,GSK,KND.



图片 Picture	型号 Model	外径 Body Dimension	工作电压 Operating Voltage	输出接口 Interface	分辨率 Resolution	外壳材质 Housing Material
---------------	-------------	----------------------	---------------------------	-------------------	-------------------	--------------------------

手轮 Hand Wheel

	RHC60.3	Φ 60 mm	DC5V	E, L	25/100ppr	Plastic 塑料
	RHC60.1	Φ60 mm	DC5V	E, L	25/100ppr	Metal 金属
	RHC80.1	Φ80 mm	DC5V	E, L	25/100ppr	Metal 金属
	RHC80.2	Φ80 mm	DC5V	E, L	25/100ppr	Metal 金属
	RHC80.3	Φ80 mm	DC5V	E, L	25/100ppr	Plastic 塑料

手持盒 Manual Pulse Generator

图片 Picture	型号 Model	外形尺寸 Body(mm) Dimension	轴选 Axis NO	倍率 Resolution Switch	急停 Emergency Stop Switch	复位 Enable Switch	工作电压 Operating Voltage	输出接口 Interface	分辨率 Resolution
---------------	-------------	-------------------------------	---------------	----------------------------	--------------------------------	------------------------	------------------------------	-------------------	-------------------

	RSA	164*80*60	X、Y、Z、4	×1,×10,×100	可选 optional	可选 optional	DC5V	E, L	25/100ppr
	RSB	190*85*66	X、Y、Z、4	×1,×10,×100	可选 optional	可选 optional	DC5V	E, L	25/100ppr
	RSC	127*74*58	X、Y、Z、4	×1,×10,×100	N/A	N/A	DC5V	E, L	25/100ppr
	RSD	154*70*54	X、Y、Z、4	×1,×10,×100	N/A	N/A	DC5V	E, L	25/100ppr
	RSE	197*85*78	X、Y、Z、4	×1,×10,×100	N/A	N/A	DC5V	E, L	25/100ppr
	RSF	154*70*65	X、Y、Z、4、5、6	×1,×10,×100	可选 optional	N/A	DC5V	E, L	25/100ppr
	RSG	167*90*70	X、Y、Z、4、5、6	×1,×10,×100	可选 optional	可选 optional	DC5V	E, L	25/100ppr
	RSH	167*90*70	X、Y、Z、4、5、6	×1,×10,×100	可选 optional	可选 optional	DC5V	E, L	25/100ppr

Interface: C: open collector; E: voltage; F: pushpull; L: line driver; A: wide voltage line driver

info@ytk-group.co.jp

绝对式编码器 Absolute Encoder

绝对式编码器

实心轴编码器：外径38mm~58mm，轴径6mm~10mm。空心轴编码器：外径38mm~206mm，孔径6mm~100mm。并口，串口和总线接口可选。单圈分辨率可达24位，多圈分辨率可达1312位，精度±2"。广泛应用于自动化控制，例如航空航天，机器人，钢厂，军工，雷达，风力发电，分度盘等。

Absolute Encoders

Solid shaft encoder: outer dia 38mm to 58mm; shaft dia 6 to 10mm. Hollow shaft encoder: outer dia 38 to 206mm; hole dia 6 to 100mm. Optional parallel, serial, bus interface. Singleturn resolution up to 24bits, multiturn up to 1312 bits, accuracy up to ±2". Application: aerospace, robotics, steel mill, military industry, radar, wind power, circular dividing table.



图片 Picture	型号 Model	外径/轴径 Outer/Shaft Dia. (mm)	分辨率 Resolution	精度 Accuracy	工作电压 Operating Voltage	输出接口 Interface	最高转速 Max Speed	防护等级 Protection Class	工作温度 Operating Temp.
---------------	-------------	-----------------------------------	-------------------	----------------	------------------------------	-------------------	-------------------	-----------------------------	----------------------------





单圈绝对式编码器 Single-turn Absolute Encoder

	RD58S10	Φ58 / Φ10	10-18 (bit)	±15"	DC5V±5% /DC9-30V	RS485/RS422/ Parallel/SSI/BISS	5000 (r/min)	IP64	-20(-40)-+65℃
	RD50S8	Φ50 / Φ8	10-17 (bit)	±20"	DC5V±5% /DC9-30V	RS485/RS422 /Parallel TTL	2000 (r/min)	IP64	-20(-40)-+65℃
	RD42S6	Φ42 / Φ6	10-17 (bit)	±20"	DC5V±5% /DC9-30V	RS485/RS422/ RS232/SSI/ MODBUS	2000 (r/min)	IP64	-20(-40)-+65℃
	RD38S	Φ38 / Φ6	10-21 (bit)	±20"	DC5V±5% /DC9-30V	RS485/RS422/ RS232/SSI/BISS	5000 (r/min)	IP64	-20(-40)-+65℃
	RD58T20	Φ58 / Φ20	10-18 (bit)	±15"	DC5V±5% /DC9-30V	RS485 /RS422/Parallel	2000 (r/min)	IP54	-20(-40)-+65℃
	RD206T	Φ206/Φ60-100	21-24 (bit)	±2"	DC5V±5% /DC9-30V	RS485/ RS422/RS232	800 (r/min)	IP52	-20(-40)-+65℃
	RD165T60	Φ165 / Φ60	18-22 (bit)	±3"	DC5V±5% /DC9-30V	RS485/ RS422/RS232	600 (r/min)	IP54	-20(-40)-+65℃
	RD108T36	Φ108 / Φ36	12-19 (bit)	±10"	DC5V±5% /DC9-30V	RS485/RS422	600 (r/min)	IP54	-20(-40)-+65℃
	RD105T25	Φ105 / Φ25	12-21 (bit)	±7.5"	DC5V±5% /DC9-30V	RS485/RS422	2000 (r/min)	IP54	-20(-40)-+65℃
	RD94T30	Φ94 / Φ30	12-20 (bit)	±7.5"	DC5V±5% /DC9-30V	RS485/ RS422/RS232	1000 (r/min)	IP54	-20(-40)-+65℃
	RD94T25	Φ94 / Φ25	12-20 (bit)	±7.5"	DC5V±5% /DC9-30V	RS485/ RS422/RS232	2000 (r/min)	IP54	-20(-40)-+65℃
	RD58T14	Φ58 / Φ14	10-18 (bit)	±15"	DC5V±5% /DC9-30V	RS485/ RS422/Parallel	2000 (r/min)	IP54	-20(-40)-+65℃

无磁绝对式编码器 Nonmagnetic Absolute Encoder

	RD108T40	Φ108 / Φ40	12-19 (bit)	±10"	DC5V±5% /DC9-30V	RS485/ RS422/RS232	600 (r/min)	IP54	-20(-40)-+65℃
	RD58T20	Φ58 / Φ20	10-18 (bit)	±15"	DC5V±5% /DC9-30V	RS485/ RS422/Modbus	2000(r/min)	IP54	-20(-40)-+65℃

多圈绝对式编码器 Multi-turn Absolute Encoder

图片 Picture	型号 Model	外径/轴径 Outer/ Shaft Dia.	分辨率 Resolution	精度 Accuracy	工作电压 Operating Voltage	输出接口 Interface	最高转速 Max Speed	防护等级 Protection Class	工作温度 Operating Temp.
	RD108T40	Φ108mm/ Φ40mm	19/12 (bit)	±10"	DC5V±5% /DC9-30V	RS485/RS422/ RS232/SSI/ MODBUS	3000 (r/min)	IP54	-40 - + 65℃
	RD94T30	Φ94mm/ Φ30mm	20/12 (bit)	±7.5"	DC5V±5% /DC9-30V	RS485/RS422/ RS232/SSI/ MODBUS	3000 (r/min)	IP54	-40 - + 65℃
	RD58S10	Φ58mm/ Φ10mm	13/12 (bit)	±15"	DC5V±5% /DC9-30V	RS485/RS422/ SSI/BISS/MODBUS/ CANopen/Profibus	3000 (r/min)	IP65	-40 - + 65℃
	RD42S	Φ42mm/ Φ6mm	16/12 (bit)	±20"	DC5V±5% /DC9-30V	RS485/ RS422/RS232/SSI	3000 (r/min)	IP64	-40 - + 65℃

光栅尺 Linear Scale



光栅尺

铝合金外壳，结构坚固，量程可达6m，高精度可达1um，适用于数控机床。

Linear Scale

Aluminium alloy housing, sturdy construction. Large measuring length up to 6 m. High accuracy up to 1um. Applied to NC machines.

图片 Picture	型号 Model	测量行程 Measuring Range	分辨率 Resolution	工作电压 Operating Voltage	输出接口 Interface
	RLM	1000-3000mm	1u/5u	DC5V/8-26V	E, L
	RLS	0-1000mm	1u/5u	DC5V/8-26V	E, L

联轴器 Flexible Coupling



联轴器

20多种型号：梅花型，螺旋型，波纹管型，平行式等，安装方便，夹紧和顶紧安装，铝质材料。

Flexible Couplings

More than 20 types: Spider type, Helical type, Bellows type, Parallel type and so on. Easy to mount, clamp or screw installation, aluminum construction.

图片 Picture	型号 Model	类型 Type	外径 Outer Dia. (mm)	长度 Length (mm)	标准孔径 Standard Bore (mm)
	RD1-C	梅花夹紧螺丝固定型 Spider Clamp Flexible Coupling	20-105	30-140	3-60
	RD1-S	梅花定位螺丝固定型 Spider Set Screw Flexible Coupling	20-105	30-140	3-60
	RD2-AS	单节膜片夹紧固定型 Single Diaphragm Clamp Coupling	34-82	27.3-68	4-32

Interface: C: open collector; E: voltage; F: pushpull; L: line driver; A: wide voltage line driver

图片 Picture	型号 Model	类型 Type	外径 (mm) Outer Dia.	长度 (mm) Length	标准孔径 (mm) Standard Bore
	RD2-AD	双节膜片夹紧固定型 Double Diaphragm Clamp Coupling	34-82	37.8-98	4-32
	RD2-BS	单节膜片夹紧固定型 Single Diaphragm Clamp Coupling	26-82	23.15--68	4-45
	RD2-BD	双节膜片夹紧固定型 Double Diaphragm Clamp Coupling	26-82	32.3-98	4-45
	RD2-CD	胀套联接双节膜片型 Expansion Bushing Double Diaphragm Clamp Coupling	70-100	78-87	19-60
	RD3-A	单壁波纹管夹紧型 Single-wall Bellows Clamp Coupling	16-32	26.5-42	4-14
	RD3-B	双壁波纹管夹紧型 Double-wall Bellows Clamp Coupling	17-99	31.5-100	3-54
	RD3-E	胀套联接波纹管型 Expansion Bushing Bellows Coupling	40-82	55-88	10-38
	RD4-S	螺纹式定位螺丝固定型 Helical Screw Coupling	16-51	22-50.8	3-19
	RD4-C	螺纹式夹紧螺丝固定型 Helical Clamp Coupling	16-51	22-51	3-19
	RD5-AD	金属板弹簧型 Metal Plate Spring Coupling	42	39	15-15
	RD6-A	平行式定位螺丝型 Parallel Screw Coupling	13-25	22-32	4-10
	RD6-B	玻璃纤维定位螺丝型 Fiber Glass Screw Coupling	13-25	22-32	4-10
	RD7-C	十字滑块夹紧型 Odham Clamp Coupling	16-50	18-58	3-20
	RD7-S	十字滑块顶丝型 Odham Screw Coupling	16-50	18-58	3-20
	RD8-C	平行式夹紧型 Parallel Clamp Coupling	12-63	18.5-90	4-18
	RD8-S	平行式顶丝型 Parallel Screw Coupling	12-63	18.5-90	4-18

波段开关 Digital Band Switch



波段开关

寿命大于5万次，紧凑集成结构，防油，防尘，防水，少线，省时，省力。方便安装，可改变螺钉位置来调整设置，镀金双触点保证稳定性和可靠性。

Band Switch

Life above 50,000 times guarantee .The closed integration structure: oil-proof, dust-proof, water-proof, fewer wirings, time and effort saving. Easy setting, transform screws position to adjust the settings. Gold-plated double contacts ensure the stability and reliability.

图片 Picture	型号 Model	数字方式 Digital Model	起点设定 Starting Position	终点设定 End Position	档位角度 Gear Angle	连接方式 Connection Type
	RDN	16进制/2进制循环码 Hexadecimal Code/Binary Cyclic Code	*、0-	*、0-	13.85/15/ 30/20/27.69	垂直插头/水平插头 Vertical Plug/Horizontal Plug