



HTR-3A...



HTR-5B...



HPN-6A-2500-PP



HTR-HN...



HJ-6X6



SCT...

**Incremental encoders**

HTR series encoders, provide precise positioning and speed sensing functions. They convert rotary motion or position data to electronic pulses for speed and position detection.

**HTR series incremental encoders**

**Common characteristics**

- Output phase: ABZ phase (std)
  - Output form: P: Push Pull
  - Resolution: 5 - 5000 ppr (pulse per revolution)
  - Protection: against polarity reversal
- HL:** Line Driver 5 - 26 VDC  
model and output dependant

type	resolution (ppr)	supply voltage	detection system	description	dimensions body	Ø mm shaft
------	------------------	----------------	------------------	-------------	-----------------	------------

**Solid shaft type**

**Medium duty incremental encoders**

(IP50)

push-pull type

HTR-3A-100A-P	100	5 - 26 VDC	incremental	rotary encoder	38	6
HTR-3A-360A-P	360	5 - 26 VDC	incremental	rotary encoder	38	6
HTR-3A-500A-P	500	5 - 26 VDC	incremental	rotary encoder	38	6
HTR-3A-1024A-P	1024	5 - 26 VDC	incremental	rotary encoder	38	6
HTR-5B-360A-P	360	5 - 26 VDC	incremental	rotary encoder	50	8
HTR-5B-1024A-P	1024	5 - 26 VDC	incremental	rotary encoder	50	8
HTR-5B-2000A-P	2000	5 - 26 VDC	incremental	rotary encoder	50	8

**Medium duty incremental encoders**

(IP50)

line driver type

HTR-5B-360A-H	360	5 - 26 VDC	incremental	rotary encoder	50	8
HTR-5B-1024A-H	1024	5 - 26 VDC	incremental	rotary encoder	50	8
HTR-5B-2000A-H	2000	5 - 26 VDC	incremental	rotary encoder	50	8

Other (ppr) resolution available on request

**Heavy duty incremental encoders**

(IP64)

push-pull type

- HPN square flange mount (63.5 x 63.5mm □)

HPN-6A-2500-3-PP	2500	8 - 26 VDC	incremental	rotary encoder	63.5 □	10
------------------	------	------------	-------------	----------------	--------	----

Other (ppr) resolution available on request

**Hollow shaft incremental encoders**

(IP50)

push-pull type

hole

HTR-HN-8-360A-P	360	5 - 26 VDC	incremental	rotary encoder	38	8
HTR-HN-8-500A-P	500	5 - 26 VDC	incremental	rotary encoder	38	8
HTR-HN-8-1024A-P	1024	5 - 26 VDC	incremental	rotary encoder	38	8
HTR-HM15-600-3-PP	600	8 - 26 VDC	incremental	rotary encoder	59	15
HTR-HM15-1024-3-PP	1024	8 - 26 VDC	incremental	rotary encoder	59	15
HTR-HD30-600-3-PP	600	8 - 26 VDC	incremental	rotary encoder	100	30
HTR-HD30-1024-3-PP	1024	8 - 26 VDC	incremental	rotary encoder	100	30

Other (ppr) resolution available on request

**A series absolute encoders**

(IP50)

- Signal output **G:** Gray code
- Output form **C:** NPN open-collector

A3-G-256-C	256	10 - 26 VDC	absolute	rotary encoder	60	8
A3-G-1024-C	1024	10 - 26 VDC	absolute	rotary encoder	60	8

Other (ppr) resolution available on request

**Encoder accessories**

type	material	rated torque (N.m)	bore (mm) hole Ø1	bore (mm) hole Ø2	wrench torque (N.m)	dimensions Ø mm body Ø	length
------	----------	--------------------	-------------------	-------------------	---------------------	------------------------	--------

**Flexible couplings**

HJ-6X6	plastic	1.0	6	6	0.3	16	23
SCT-16-6X6	aluminium	0.3	6	6	0.7	16	23
SCT-20-8X8	aluminium	0.5	8	8	0.7	20	26
SCT-25-8X10	aluminium	1.0	8	10	1.7	25	31
SCT-25-10X10	aluminium	2.0	10	10	1.7	25	31