



NUMBER OF PULSES

**TECHNICAL DATA** mechanical

**TECHNICAL DATA** electrical

Doc No: AE0505 Rev: 001

email: sales@impulseautomation.co.uk web: www.impulseautomation.co.uk

# HENGSTLER

## **TECHNICAL DATASHEET Incremental Encoder RI 36-H**

- Miniature industry encoder for high number of pulses
- Short mounting length
- Easy mounting procedure
- Applications: motors, machine tools, robots, automated SMD equipment

(VL)<sub>us</sub>





5 / 10 / 20 / 25 / 50 / 60 / 100 / 200 / 250 / 300 / 360 / 500 / 600 / 720 / 1000 / 1024 / 1250 / 1500 / 2000 / 2048 / 2500 / 3000 / 3600 Other number of pulses on request

Housing diameter	36 mm
Shaft diameter	4 mm / 6 mm / 8 mm / 10 mm (Hubshaft)
Flange (Mounting of housing)	Tether
Mounting of shaft	Front clamping ring
Protection class shaft input (EN 60529)	IP64
Protection class housing (EN 60529)	IP64
Axial endplay of mounting shaft (hubshaft)	± 0.5 mm
Radial runout of mating shaft (hubshaft)	± 0.15 mm
Max. speed	max. 10 000 rpm
Torque	$\leq$ 1 Ncm
Moment of inertia	approx. 3 gcm²
Vibration resistance (DIN EN 60068-2-6)	100 m/s² (10 2000 Hz)
Shock resistance (DIN EN 60068-2-27)	1000 m/s² (6 ms)
Operating temperature	-10 °C +70 °C
Storage temperature	-25 °C +85 °C
Material housing	Aluminum
Weight	approx. 80 g
Connection	Cable, axial or radial
General design	as per DIN EN 61010-1, protection class III, contamina- tion level 2, overvoltage class II
Supply voltage <sup>1</sup>	RS422 + Alarm (R), RS422 + Sense (T): DC 5 V ±10 % Push-pull (K), Push-pull antivalent (I): DC 10-30 V
Max. current w/o load	40 mA (DC 5 V), 60 mA (DC 10 V), 30 mA (DC 24 V)
Max. pulse frequency	RS422: 300 kHz Push-pull: 200 kHz

2008-04-24 17:33:17

Impulse Automation Limited United Kingdom Company Registration 665193

Information shown in these data sheets are for guidance purposes only, no liability is accepted for any errors or omissions. The designer or user is solely responsible for the safe and proper use of these parts, assemblies or equipment described.

## **TECHNICAL DATASHEET** Incremental Encoder RI 36-H

Standard output versions	RS422 + Sense (T): A, B, N, Ā, B, N, Ā, Sense RS422 + Alarm (R): A, B, N, Ā, B, N, Ālarm Push-pull (K): A, B, N, Ālarm Push-pull complementary (I): A, B, N, Ā, B, N, Ālarm
Pulse width error	± max. 25° electrical
Number of pulses	5 3600
Alarm output	NPN-0.C., max. 5 mA
Pulse shape	Square wave
Pulse duty factor	1:1

<sup>1</sup> With push-pull (K) and push-pull complementary (I): pole protection

Cable PVC (A, B)		Output		
Colour	Litze mm <sup>2</sup>	RS422 (R, T)	push-pull (K)	push-pull complementary (I)
red	0.5	DC 5 V	DC 10 - 30 V	DC 10 - 30 V
yellow/red	0.14	Sense V $_{\rm cc}$		Sense V $_{\rm CC}$
white	0.14	Channel A	Channel A	Channel A
white/brown	0.14	Channel A		Channel A
green	0.14	Channel B	Channel B	Channel B
green/brown	0.14	Channel B		Channel $\overline{B}$
yellow	0.14	Channel N	Channel N	Channel N
yellow/brown	0.14	Channel $\overline{N}$		Channel $\overline{N}$
black	0.5	GND	GND	GND
yellow/black	0.14	Alarm/Sense GND <sup>1</sup>	Alarm	Alarm
screen <sup>2</sup>		screen <sup>2</sup>	screen <sup>2</sup>	screen <sup>2</sup>

<sup>1</sup> depending on ordering code

<sup>2</sup> connected with encoder housing

Doc No: AE0505 Rev: 001

Impulse Automation Limited United Kingdom Company Registration 665193

Information shown in these data sheets are for guidance purposes only, no liability is accepted for any errors or omissions. The designer or user is solely responsible for the safe and proper use of these parts, assemblies or equipment described.

2008-04-24 17:33:17

TECHNICAL DATA electrical (continued)

#### ELECTRICAL CONNECTIONS Cable PVC

### **TECHNICAL DATASHEET**

## **Incremental Encoder RI 36-H**

### **DIMENSIONED DRAWINGS**



Doc No: AE0505 Rev: 001	Impulse Automation Limited	Page
2008-04-24 17:33:17	Company Registration 665193	3

### **TECHNICAL DATASHEET**

## **Incremental Encoder RI 36-H**

### **DIMENSIONED DRAWINGS (continued)**



Dim.	Hollow shaft Ø			Unit	
А	4 +0.01	6 <sup>+0.01</sup>	8 +0.01	10 +0.01	mm
A*	4 <sub>g7</sub>	10 <sub>g7</sub>	8 <sub>g7</sub>	10 <sub>g7</sub>	mm
В	4.8 ± 0.2	$4.8 \pm 0.2$	4.8 ± 0.2	$4.8 \pm 0.2$	mm
D	12	14	16	18	mm
L <sub>min</sub>	6	9	12	15	mm
L <sub>max</sub>	20	20	20	20	mm
A* = diamete	r of connectio	n shaft			
B = space between housing and shaft					
D = diameter clamping ring					
L = length of connection shaft					



<1> axial <2> radial

Cable bending radius R for flexible installation  $\geq$  100 mm

Cable bending radius R for fixed installation  $\ge$  40 mm

Tightening torque of set screw: 15 Ncm

The hubshaft with tether (F) as torque supportmust be fixed by a cylindric

pin (2.4 mm  $\varnothing$ ) at the machine side.

Dimensions in mm

Doc No: AE0505 Rev: 001	Impulse Automation Limited	Page
2008-04-24 17:33:17	Company Registration 665193	4

Information shown in these data sheets are for guidance purposes only, no liability is accepted for any errors or omissions. The designer or user is solely responsible for the safe and proper use of these parts, assemblies or equipment described.

### **TECHNICAL DATASHEET**

### **Incremental Encoder RI 36-H**

### **ORDERING INFORMATION**

Туре	Number of pulses	Supply vol- tage <sup>1</sup>	Flange, Protection, Shaft <sup>3,4</sup>	Output <sup>2</sup>	Connection
RI36-H	5 3600	A DC 5 V E DC 10 - 30 V	<ul> <li>F.30 Spring tether "F" with clamping ring front, IP64, 4 mm</li> <li>F.31 Spring tether "F" with clamping ring front, IP64, 6 mm</li> <li>F.32 Spring tether "F" with clamping ring front, IP64, 8 mm</li> <li>F.32 Spring tether "F" with clamping ring front, IP64, 10 mm</li> <li>J.30 Spring tether "J" with clamping ring front, IP64, 4 mm</li> <li>J.31 Spring tether "J" with clamping ring front, IP64, 6 mm</li> <li>J.32 Spring tether "J" with clamping ring front, IP64, 8 mm</li> <li>J.32 Spring tether "J" with clamping ring front, IP64, 8 mm</li> <li>J.32 Spring tether "J" with clamping ring front, IP64, 8 mm</li> <li>J.32 Spring tether "J" with clamping ring front, IP64, 8 mm</li> <li>J.32 Spring tether "J" with clamping ring front, IP64, 10 mm</li> </ul>	<ul> <li>R RS422 +Alarm</li> <li>T RS422 +Sense</li> <li>K Push-pull</li> <li>I Push-pull complementary</li> </ul>	<ul> <li>A Cable, axial</li> <li>B Cable, radial</li> <li>E-I M23 connector (Conin) at 1 m TPE cable, cw</li> <li>E-D M23 connector (Conin) at 1 m TPE cable, ccw</li> </ul>

<sup>1</sup> DC 10 - 30 V only with push-pull

<sup>2</sup> Output code "K" and "I": short-circuit-proof

<sup>3</sup> Fixing of hubshaft with tether by cylindrical pin

<sup>4</sup> Fixing of hubshaft with tether by oblong hole

# ORDERING INFORMATION Selection of cable length

Versions with cable outlet (connection A, B, E or F) are available with various lengths of cable. To order your desired cable length, please add the respective code to the end of your ordering code. Further cable lengths on request.

Code	Cable length
without code	1.5 m
-D0	3 m
-F0	5 m
-K0	10 m
-P0	15 m
-U0	20 m
-V0	25 m

Doc No: AE0505 Rev: 001	
2008-04-24 17:33:17	

Impulse Automation Limited United Kingdom Company Registration 665193

## **TECHNICAL DATASHEET**

# Incremental Encoder RI 36-H Accessories

Connector (socket) matching with encoder connector	Ordering code
M23 (Conin), 12 pole, PG9, cw, mating connector for connection C/D/-I	3 539 202

CO	AIA	IEC.	TODO	•
60	INI	IEG	IUNJ	)

CONNECTORS



-

### CONNECTORS



### **CONNECTING CABLES**



Connecting cables with plug (socket) on one end	Ordering code
M23 (Conin), 12 pole, TPE cable, cw, mating connector for connection C/D/-I, 3 m	1 522 348
M23 (Conin), 12 pole, TPE cable, cw, mating connector for connection C/D/-I, 5 m	1 522 349
M23 (Conin), 12 pole, TPE cable, cw, mating connector for connection C/D/-I, 10 m	1 522 350
M23 (Conin), 12 pole, TPE cable, cw, mating connector for connection C/D/-I, 15 m	1 522 454
M23 (Conin), 12 pole, TPE cable, cw, mating connector for connection C/D/-I, 20 m	1 522 456
M23 (Conin), 12 pole, TPE cable, cw, mating connector for connection C/D/-I, 25 m	1 522 457
M23 (Conin), 12 pole, TPE cable, cw, mating connector for connection C/D/-I, 30 m	1 522 464
M23 (Conin), 12 pole, TPE cable, cw, mating connector for connection C/D/-I, 40 m	1 522 643
M23 (Conin), 12 pole, TPE cable, cw, mating connector for connection C/D/-I, 50 m	1 522 793
M23 (Conin), 12 pole, TPE cable, ccw, mating connector for connection G/H/-D/-H, 3 $\rm m$	1 522 394
M23 (Conin), 12 pole, TPE cable, ccw, mating connector for connection G/H/-D/-H, 5 m $$	1 522 395

Doc No: AE0505 Rev: 001	Impulse Automation Limited United Kingdom Company Registration 665193	Page
2008-04-24 17:33:17		6

Coupling (socket) matching with encoder cable with connector	Ordering code
M23 (Conin), 12 pole, cw, mating connector for connection -C (cable plug 3 539 186)	3 539 187

Connector (socket) matching with encoder cable with connector	Ordering code
M23 (Conin), 12 pole, ccw, mating connector for connection G/H/-D/-H	3 539 229

Information shown in these data sheets are for guidance purposes only, no liability is accepted for any errors or omissions. The designer or user is solely responsible for the safe and proper use of these parts, assemblies or equipment described.

## **TECHNICAL DATASHEET**

## Incremental Encoder RI 36-H Accessories

Connecting cables with plug (socket) on one end	Ordering code
M23 (Conin), 12 pole, TPE cable, ccw, mating connector for connection G/H/-D/-H, 10 m	1 522 396
M23 (Conin), 12 pole, TPE cable, ccw, mating connector for connection G/H/-D/-H, 15 m	1 522 447
M23 (Conin), 12 pole, TPE cable, ccw, mating connector for connection G/H/-D/-H, 20 m	1 522 461
M23 (Conin), 12 pole, TPE cable, ccw, mating connector for connection G/H/-D/-H, 25 m	1 522 462
M23 (Conin), 12 pole, TPE cable, ccw, mating connector for connection G/H/-D/-H, 30 m	1 522 463
M23 (Conin), 12 pole, TPE cable, ccw, mating connector for connection G/H/-D/-H, 40 m	1 522 463

### **CONNECTING CABLES**

**CONNECTING CABLES (continued)** 

Cable not made up with connectors	Ordering code
PVC cable, 10-core + screen	3 280 114 + length
PVC cable, 6-core + screen	3 280 113 + length
TPE cable, 12-core + screen	3 280 112 + length

Doc No: AE0505 Rev: 001 2008-04-24 17:33:17 Impulse Automation Limited United Kingdom Company Registration 665193

Information shown in these data sheets are for guidance purposes only, no liability is accepted for any errors or omissions. The designer or user is solely responsible for the safe and proper use of these parts, assemblies or equipment described.