

Optical Encoder

Our 3-channel encoders are, besides their compact design and extremely small mass, above all distinguished by the fast and simple mounting.

Technical Characteristics:

Operating Voltage: DC 4,5 V to 5,5 V max. Current Consumption: (at 5 V) 57 mA

Pulse Width: 180 ±35 degree (HEDM ±45 degree)
Signal-Phase Shift: (Channel A vs. B) 90 ±15 degree

Signal-Rise-/Fall-Time: $0.25 / 0.25 \mu S$ Limit Frequency: up to 100 kHz

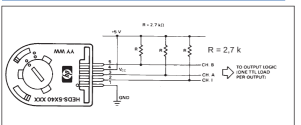
Output Signals: rectangular 2 + 1 null pulse (HEDM 2)

Pulses per Revolution: 200, 400, 500

add. Option: with integrated line-driver

Operating Temperature: 0 °C to +70 °C

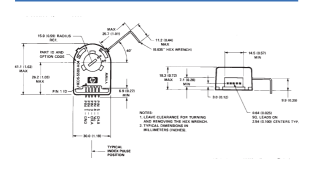
INCREMENTAL ENCODER HEDS... Pin Assignment



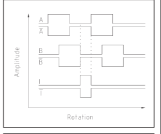
Connection Plug:

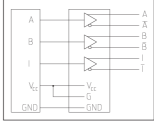
AMP 103686-4 / 640442-5; Molex 2695/2759; Berg 65039--032 / 4825X-000

Dimensions HEDS...



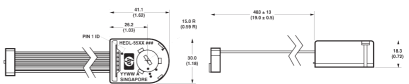
INCREMENTAL ENCODER HEDL... WITH LINE-TREIBER Output Singals / Pin Assignment



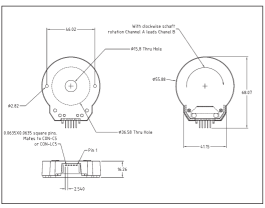


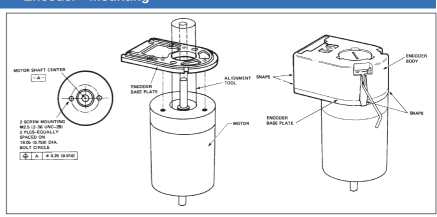
Pinouts 10-PIN CONNECTOR NO. COLOR PARAMETER RED GREY NC V_{CC} (+ 5 V) GND NC Ā A B GREY GREY GREY GREY GREY GREY GREY B I (INDEX) Pin 10 = I (INDEX) 10 POSITION IDC CONNECTOR CENTER POLARIZED.

Dimensions HEDL...



Encoder - Mounting





K1

Optical Encoders for Stepper Motor Mounting

Order Code	Pu	lses/Rev.	for shaft Ømm
HEDS-5540 E06		200	6.35
HEDS-5540 H14		400	5.0
HEDS-5540 H06		400	6.35
HEDS-5540 A02		500	3.0
HEDS-5540 A14		500	5.0
HEDS-5540 A12		500	6.0
HEDS-5540 A06		500	6.35
HEDS-5540 A13		500	8.0
HEDM-5500 B14	(2-Channel, without I-Output)	1000	5.0
HEDM-5500 B06	(2-Channel, without I-Output)	1000	6.35

Encoder with Line-Driver (for extremely fail safe application conditions or long input leads)

HEDL-5540 E06	200	6.35
HEDL-5540 H14	400	5.0
HEDL-5540 H06	400	6.35
HEDL-5540 A02	500	3.0
HEDL-5540 A14	500	5.0
HEDL-5540 A12	500	6.0
HEDL-5540 A06	500	6.35
HEDL-5540 A13	500	8.0

Anschlußkabel (passend für HEDL...)

HEDS-8903 (Stecker mit Einzellitzen, 150 mm lang)



Hohlwellenencoder für Durchgangswelle speziell für Linearaktuatoren:

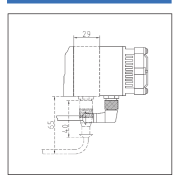
HEDS-5545 H16	400	16,0
HEDS-5545 C16	2000	16,0

andere Impulse/Umdr. oder für andere Wellendurchmesser auf Anfrage.

integrated Encoder-Versions

- Incrementalencoder E2 = 200 Pulses.; E4 = 400 Pulses; E5 = 500 Pulses; E1000 = 1000 Pulses
- Incrementalencoder with Line-Driver L2 = 200 Pulses, L4 = 400 Pulses; L5 = 500 Pulses

for Plug & Drive Motors



(4) (5) (6) (7) (9) (7) (8) (8)

Pin Assignment 8-pin cable

HEDS..(E2-E1000) 1) white = nc 2) brown= CH B

3) green = Vcc + 5 V 4) yellow= CH A

5) grey = CH I 6) pink = GND 0 V

7) blue = nc8) shield = nc

HEDL..(L2-L5) 1) white = CH A' 2) brown= CH B 3) green = Vcc + 5 V 4) CH A yellow= 5) CH I grey = 6) pink = GND 0 V 7) blue = CH B' 8) shield = nc



Miniature-Optical Encoder

Our 2-channel encoders are, besides their compact design and extremely small mass, above all distinguished by the fast and simple mounting. They are suited for motors with 3 mm shaft.

Technical Characteristics:

Operating Voltage: DC -0,5 V to 7 V max. Current Consumption: (at 5 V) 18 mA Pulse Width: DC -0,5 V to 7 V (at 5 V) 18 mA

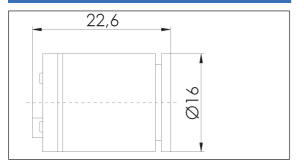
 $\begin{tabular}{ll} \textbf{Signal-Phase Shift:} & (Channel A to B) 90 \pm 60 degree \\ \textbf{Signal-Rise-/Fall-Time:} & 0.15 / 0.05 \ \mu S \ (0.2 / 0.06 \ \mu S \ max) \\ \end{tabular}$

Limit Frequency: up to 70 kHz
Output signals: rectangular 2

Pulses per Revolution: 200

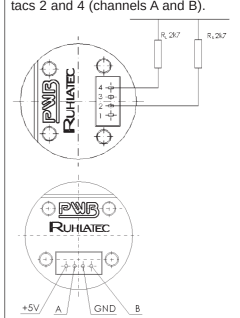
Operating Temperature: -10 °C to +85 °C

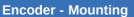
Dimensions HEDM1600

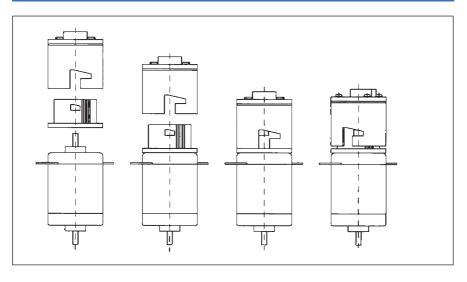


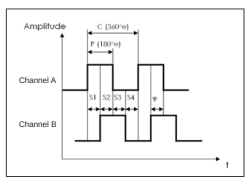
Pin Assignment / Signals

Der HEDM1660 needs 2,7 kOhm (±10%) working resistor on the contacs 2 and 4 (channels A and B).









K1