KUEBLER - INCREMENTAL PULSE TRANSDUCER, SENDIX BASE KI40 SERIES

KIH40.5442.0500 INC.ENC 500PPR 8MM H/SHAFT 2m CABLE

- Housing diameter Ø40 mm
- Reinforced Safety-Lock [™] design
- Max. 2 500 pulses per revolution
- \bullet Temperature range -20 to +70 $^{\circ}$ C





PRODUCT DESCRIPTION

With up to 2 500 pulses per revolution, the sensor fits well in applications where high accuracy is important. Thanks to the small aluminum housing with an outer diameter of 40 mm, it is well suited for tight spaces. Metal disk for sensors up to 600 pulses makes the sensor durable and durable even in tougher environments. This format fills up the product flora in the segment between miniature and standard encoder. A cost-effective, high-quality incremental encoder

Order code 8 KIH40 XXXX XXXX PXX

Please refer to the images below for ordering information.

| Order code Shaft version 8.KIS40 . 1 X X X . XXXX . PXX " 9 0 0 0 | | | | | | | | |
|---|-----------------------------------|---------------------|-------------------|--|--|--|--|--|
| 1 Flange | Type of connection | Stock types | | | | | | |
| 1 = clamping-synchro flange, ø 40 mm [1.57"] | 1 = axial cable, 2 m [6.56'] PVC | 8.KIS40.1342.0360 | 8.KIS40.1362.0500 | | | | | |
| | 2 = radial cable, 2 m [6.56'] PVC | 8.KIS40.1342.0500 | 8.KIS40.1362.1024 | | | | | |
| Shaft (ø x L) | | 8.KIS40.1342.1000 | 8.KIS40.1362.2048 | | | | | |
| $3 = \emptyset 6 \times 12 \text{ mm} [0.24 \times 0.47"], \text{ with flat}$ | Pulse rate | 8.KIS40.1342.1024 | | | | | | |
| $5 = \emptyset \frac{1}{4}$ " x 12 mm $[\frac{1}{4}$ " x 0.47"], with flat | 25, 100, 200, 360, 500, 512, 600, | 8.KIS40.1342.2048 | | | | | | |
| | 1000, 1024, 2000, 2048, 2500 | 8.KIS40.1342.2500 | | | | | | |
| Output circuit / power supply | (e.g. 500 pulses => 0500) | | | | | | | |
| 3 = open collector (with inverted signal) / 10 30 V DC | | Optional on request | | | | | | |
| 4 = push-pull (with inverted signal) / 10 30 V DC | Special signal format | - other pulse rates | | | | | | |
| 6 = RS422 (with inverted signal) / 5 V DC | P03 = see page 58 | | | | | | | |
| 7 = open collector (without inverted signal) / 10 30 V DC | • • • | | | | | | | |
| 8 = push-pull (without inverted signal) / 10 30 V DC | | | | | | | | |

| 1 Flange | Type of connection | Stock types | |
|---|-----------------------------------|---------------------|-------------------|
| 2 = with spring element, long | 1 = axial cable, 2 m [6.56'] PVC | 8.KIH40.2442.1024 | 8.KIH40.5442.0360 |
| 5 = with stator coupling, ø 46 mm [1.81"] | 2 = radial cable, 2 m [6.56'] PVC | 8.KIH40.2462.1000 | 8.KIH40.5442.0500 |
| | | 8.KIH40.2462.1024 | 8.KIH40.5442.1024 |
| Blind hollow shaft (insertion depth max. 18 mm [0.71"]) | Pulse rate | | 8.KIH40.5442.2048 |
| 4 = Ø 8 mm [0.32"] | 25, 100, 200, 360, 500, 512, 600, | | 8.KIH40.5442.2500 |
| 3 = Ø 1/4" | 1000, 1024, 2000, 2048, 2500 | | 8.KIH40.5462.0500 |
| | (e.g. 500 pulses => 0500) | | 8.KIH40.5462.2048 |
| Output circuit / power supply | | | |
| 3 = open collector (with inverted signal) / 10 30 V DC | Special signal format | Optional on request | |
| 4 = push-pull (with inverted signal) / 10 30 V DC | P03 = see page 58 | - other pulse rates | |
| 6 = RS422 (with inverted signal) / 5 V DC | | | |
| 7 = open collector (without inverted signal) / 10 30 V DC | | | |
| 8 = push-pull (without inverted signal) / 10 30 V DC | | | |

| Output circuit | Type of connection | Cable (isolate unused wires individually before initial start-up) | | | | | | | | |
|----------------------------------|--------------------|---|-----|----|----|----|----|----|----|----|
| 3, 4, 6 with inv. signal 1, 2 | 12 | Signal: | 0 V | +V | A | A | В | B | 0 | ō |
| | 11.2 | Cable colour: | WH | BN | GN | YE | GY | PK | BU | RD |