

| Product | Shaft | Pulses per revolution, output | Connection | Comment | Material number |
|---------|--------------------------------|---|---------------------|--------------------|-------------------|
| HOG1060 | Solid shaft ø11 mm | 1024, HTL-P | 1 x Cable gland M20 | Manipulation proof | EHOG1060-11731268 |
| | | 2048, HTL-P | 1 x Cable gland M25 | Manipulation proof | EHOG1060-11731269 |
| | | Parameterization at factory ¹⁾ | 1 x Cable gland M20 | Manipulation proof | EHOG1060-11731270 |
| | | Parameterization & monitoring at customer | 1 x Cable gland M25 | Manipulation proof | EHOG1060-11731271 |
| | | 1024, HTL-P | 1 x Cable gland M20 | Manipulation proof | EHOG1060-11731272 |
| | Blind hollow shaft ø16G7 mm | 2048, HTL-P | 1 x Cable gland M20 | Manipulation proof | EHOG1060-11731273 |
| | | Parameterization at factory ¹⁾ | 1 x Cable gland M20 | Manipulation proof | EHOG1060-11731274 |
| | | Parameterization & monitoring at customer | 1 x Cable gland M20 | SMART | EHOG1060-11731274 |
| | | 1024, HTL-P | 1 x Cable gland M25 | SMART | EHOG1060-11731275 |
| | Blind hollow shaft ø20G7 mm | 2048, HTL-P | 1 x Cable gland M20 | Manipulation proof | EHOG1060-11731276 |
| | | Parameterization at factory ¹⁾ | 1 x Cable gland M20 | Manipulation proof | EHOG1060-11731277 |
| | | Parameterization & monitoring at customer | 1 x Cable gland M20 | SMART | EHOG1060-11731278 |
| | | 1024, HTL-P | 1 x Cable gland M25 | Manipulation proof | EHOG1060-11731279 |
| | Cone shaft ø17 mm | 2048, HTL-P | 1 x Cable gland M20 | Manipulation proof | EHOG1060-11731280 |
| | | Parameterization at factory ¹⁾ | 1 x Cable gland M20 | Manipulation proof | EHOG1060-11731281 |
| | | Parameterization & monitoring at customer | 1 x Cable gland M20 | SMART | EHOG1060-11731282 |
| | | 1024, HTL-P | 1 x Cable gland M25 | Manipulation proof | EHOG1060-11731283 |

1) Please choose resolution, output stage and zero pulse (length and position) with your order

Resolution: 1...32768 ppr

Output stage: HTL-P or TTL

Zero pulse:

- 90°, K1=K2=1
- 180°, K1=0
- 180°, K2=0
- 180°, K1=1

Example for EHOG1060 - 11731272: 5000 ppr, TTL, 180°, K2=0