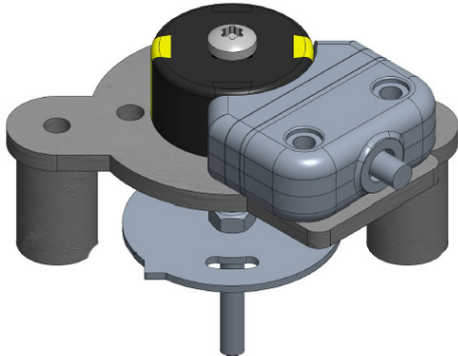


INDUCTIVE SWITCH FOR GEAR TYPE DVC5596

TYPE DVC5792

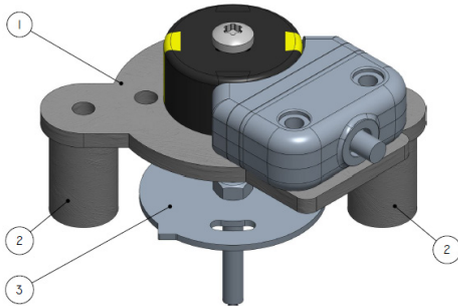


GENERAL

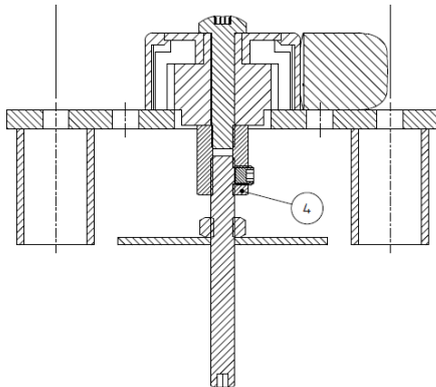
MATERIAL: STAINLESS STEEL AISI 304

OPTION

MATERIAL: STAINLESS STEEL AISI 316



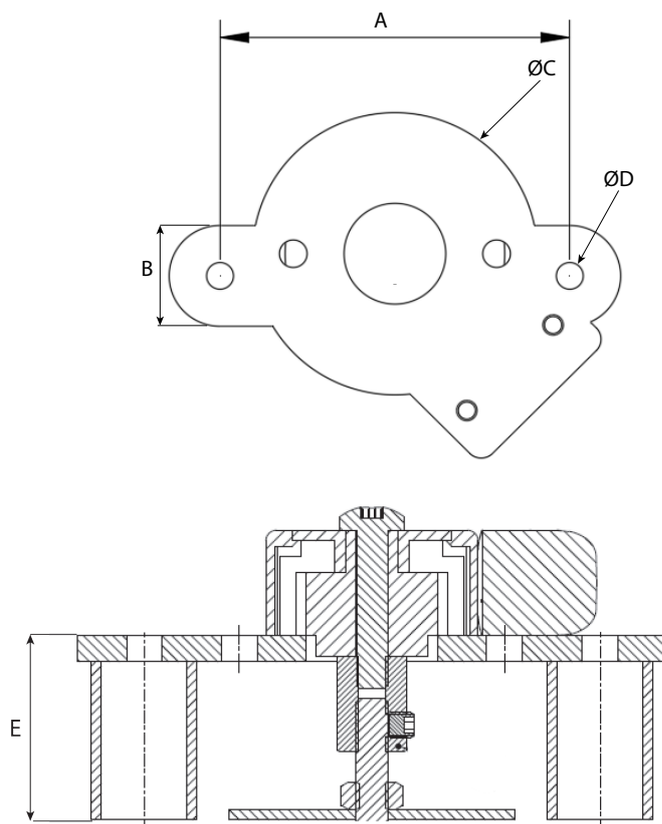
| POS | DESCRIPTION | MATERIALS |
|-----|----------------------------|--------------------------|
| 1 | BRACKET | STAINLESS STEEL AISI 304 |
| 2 | SPACER | STAINLESS STEEL AISI 304 |
| 3 | INDICATOR PLATE | STAINLESS STEEL AISI 304 |
| 4 | COUPLING WITH PINION SCREW | STAINLESS STEEL AISI 304 |



DESCRIPTION

- **Specially designed** for mounting an inductive sensor on a gear, which ensures feedback to the control system (On/Off signal).
- **Robust construction** - 5 mm AISI 304 stainless steel.
- **The mounting** of the bracket is customized to gear Type 5596 and is assembled at Armatec's workshop in various sizes according to the customer's needs.
- **Corrosion resistance** - made from corrosion resistant stainless steel.

DIMENSIONS



| SIZE | ITEM NO. | A [MM] | B [MM] | ØC [MM] | ØD [MM] | E [MM] |
|-----------|---------------|--------|--------|---------|---------|--------|
| Bracket 1 | DVC5792000001 | 86 | 25 | 70 | 6,6 | 35 |
| Bracket 2 | DVC5792000002 | 127 | 25 | 70 | 9,0 | 35 |
| Bracket 3 | DVC5792000003 | 156 | 25 | 70 | 9,0 | 35 |
| Bracket 4 | DVC5792000004 | 235 | 25 | 70 | - | 35 |