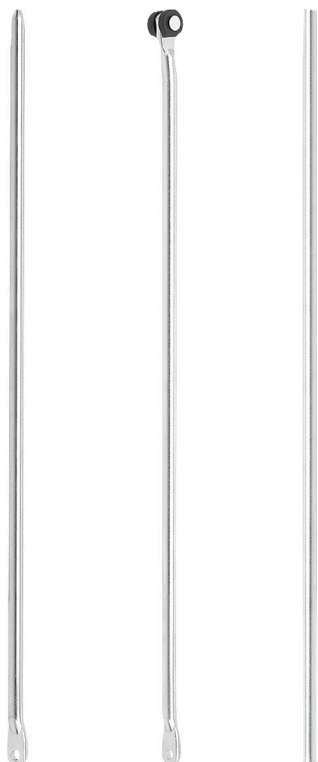


Item description/product images

**Description****Material:**

Round rods steel.

Version:

Steel electro zinc-plated.

Note:

These steel round rods are used in conjunction with swivel grips (05600-01 or 05600-02) to secure a switch cabinet. The rods can be used in a 2 or 3 point locking system.

Accessory:

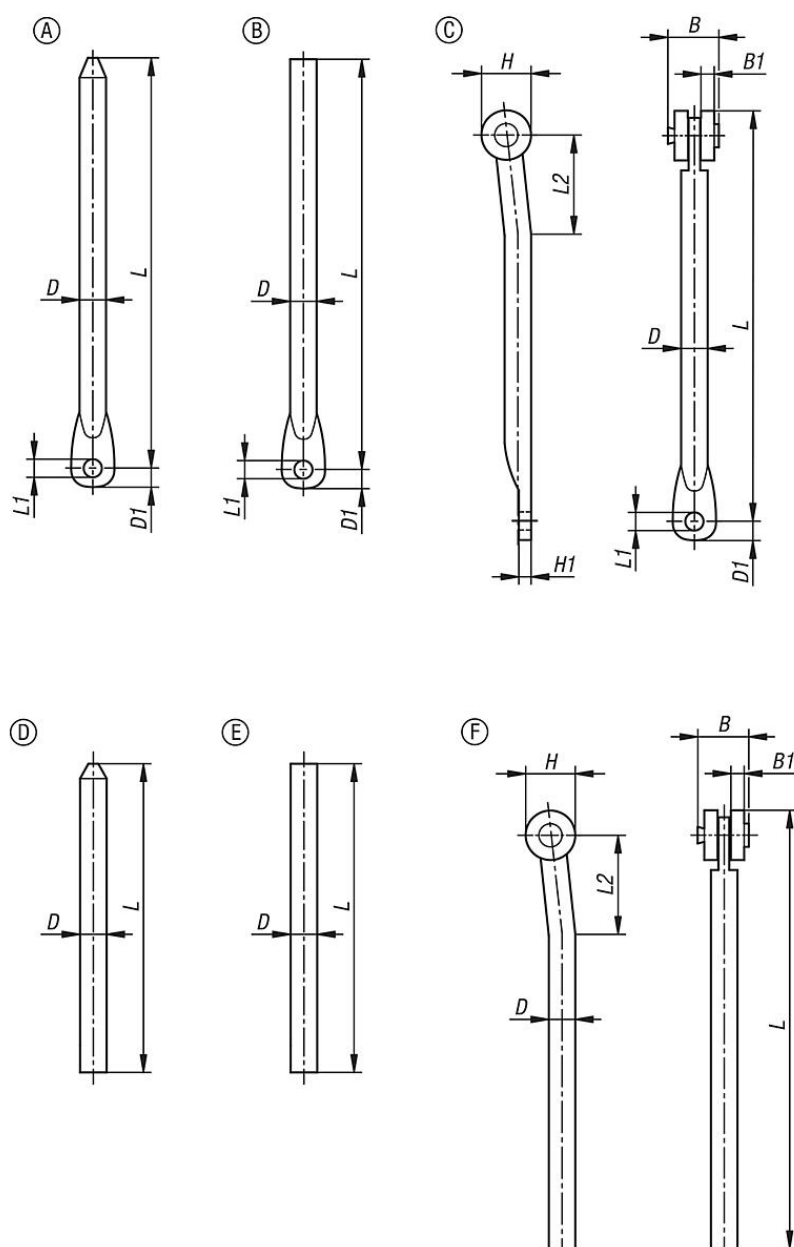
05601-05 Steel, stainless steel or zinc adapter for rods

05601-20 Zinc attachment for round rods.

05601-13 Plastic guide for round rods.

05601-14 Plastic stop for round rods.

Drawings



Overview of items

| Order No. | Form | Form definition | Version 1 | B | B1 | D | D1 | H | H1 | L | L1 | L2 |
|-----------------|------|-----------------|-------------|----|----|---|-----|---|----|------|----|----|
| 05601-12-000400 | A | with point | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 400 | 6 | - |
| 05601-12-000500 | A | with point | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 500 | 6 | - |
| 05601-12-000600 | A | with point | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 600 | 6 | - |
| 05601-12-000700 | A | with point | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 700 | 6 | - |
| 05601-12-000800 | A | with point | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 800 | 6 | - |
| 05601-12-000900 | A | with point | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 900 | 6 | - |
| 05601-12-001000 | A | with point | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 1000 | 6 | - |
| 05601-12-001100 | A | with point | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 1100 | 6 | - |
| 05601-12-001200 | A | with point | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 1200 | 6 | - |
| 05601-12-010400 | B | with flat end | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 400 | 6 | - |
| 05601-12-010500 | B | with flat end | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 500 | 6 | - |
| 05601-12-010600 | B | with flat end | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 600 | 6 | - |
| 05601-12-010700 | B | with flat end | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 700 | 6 | - |
| 05601-12-010800 | B | with flat end | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 800 | 6 | - |
| 05601-12-010900 | B | with flat end | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 900 | 6 | - |

Overview of items

| Order No. | Form | Form definition | Version 1 | B | B1 | D | D1 | H | H1 | L | L1 | L2 |
|-----------------|------|------------------|----------------|----|----|---|-----|----|----|------|----|----|
| 05601-12-011000 | B | with flat end | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 1000 | 6 | - |
| 05601-12-011100 | B | with flat end | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 1100 | 6 | - |
| 05601-12-011200 | B | with flat end | with eyelet | 16 | - | 8 | 6,5 | - | 4 | 1200 | 6 | - |
| 05601-12-020400 | C | with feed roller | with eyelet | 16 | 4 | 8 | 6,5 | 15 | 4 | 400 | 6 | 30 |
| 05601-12-020500 | C | with feed roller | with eyelet | 16 | 4 | 8 | 6,5 | 15 | 4 | 500 | 6 | 30 |
| 05601-12-020600 | C | with feed roller | with eyelet | 16 | 4 | 8 | 6,5 | 15 | 4 | 600 | 6 | 30 |
| 05601-12-020700 | C | with feed roller | with eyelet | 16 | 4 | 8 | 6,5 | 15 | 4 | 700 | 6 | 30 |
| 05601-12-020800 | C | with feed roller | with eyelet | 16 | 4 | 8 | 6,5 | 15 | 4 | 800 | 6 | 30 |
| 05601-12-020900 | C | with feed roller | with eyelet | 16 | 4 | 8 | 6,5 | 15 | 4 | 900 | 6 | 30 |
| 05601-12-021000 | C | with feed roller | with eyelet | 16 | 4 | 8 | 6,5 | 15 | 4 | 1000 | 6 | 30 |
| 05601-12-021100 | C | with feed roller | with eyelet | 16 | 4 | 8 | 6,5 | 15 | 4 | 1100 | 6 | 30 |
| 05601-12-021200 | C | with feed roller | with eyelet | 16 | 4 | 8 | 6,5 | 15 | 4 | 1200 | 6 | 30 |
| 05601-12-100400 | D | with point | without eyelet | 16 | - | 8 | - | - | - | 400 | - | - |
| 05601-12-100500 | D | with point | without eyelet | 16 | - | 8 | - | - | - | 500 | - | - |
| 05601-12-100600 | D | with point | without eyelet | 16 | - | 8 | - | - | - | 600 | - | - |
| 05601-12-100700 | D | with point | without eyelet | 16 | - | 8 | - | - | - | 700 | - | - |
| 05601-12-100800 | D | with point | without eyelet | 16 | - | 8 | - | - | - | 800 | - | - |
| 05601-12-100900 | D | with point | without eyelet | 16 | - | 8 | - | - | - | 900 | - | - |
| 05601-12-101000 | D | with point | without eyelet | 16 | - | 8 | - | - | - | 1000 | - | - |
| 05601-12-101100 | D | with point | without eyelet | 16 | - | 8 | - | - | - | 1100 | - | - |
| 05601-12-101200 | D | with point | without eyelet | 16 | - | 8 | - | - | - | 1200 | - | - |
| 05601-12-110400 | E | with flat end | without eyelet | 16 | - | 8 | - | - | - | 400 | - | - |
| 05601-12-110500 | E | with flat end | without eyelet | 16 | - | 8 | - | - | - | 500 | - | - |
| 05601-12-110600 | E | with flat end | without eyelet | 16 | - | 8 | - | - | - | 600 | - | - |
| 05601-12-110700 | E | with flat end | without eyelet | 16 | - | 8 | - | - | - | 700 | - | - |
| 05601-12-110800 | E | with flat end | without eyelet | 16 | - | 8 | - | - | - | 800 | - | - |
| 05601-12-110900 | E | with flat end | without eyelet | 16 | - | 8 | - | - | - | 900 | - | - |
| 05601-12-111000 | E | with flat end | without eyelet | 16 | - | 8 | - | - | - | 1000 | - | - |
| 05601-12-111100 | E | with flat end | without eyelet | 16 | - | 8 | - | - | - | 1100 | - | - |
| 05601-12-111200 | E | with flat end | without eyelet | 16 | - | 8 | - | - | - | 1200 | - | - |
| 05601-12-120400 | F | with feed roller | without eyelet | 16 | 4 | 8 | - | 15 | - | 400 | - | 30 |
| 05601-12-120500 | F | with feed roller | without eyelet | 16 | 4 | 8 | - | 15 | - | 500 | - | 30 |
| 05601-12-120600 | F | with feed roller | without eyelet | 16 | 4 | 8 | - | 15 | - | 600 | - | 30 |
| 05601-12-120700 | F | with feed roller | without eyelet | 16 | 4 | 8 | - | 15 | - | 700 | - | 30 |
| 05601-12-120800 | F | with feed roller | without eyelet | 16 | 4 | 8 | - | 15 | - | 800 | - | 30 |
| 05601-12-120900 | F | with feed roller | without eyelet | 16 | 4 | 8 | - | 15 | - | 900 | - | 30 |
| 05601-12-121000 | F | with feed roller | without eyelet | 16 | 4 | 8 | - | 15 | - | 1000 | - | 30 |
| 05601-12-121100 | F | with feed roller | without eyelet | 16 | 4 | 8 | - | 15 | - | 1100 | - | 30 |
| 05601-12-121200 | F | with feed roller | without eyelet | 16 | 4 | 8 | - | 15 | - | 1200 | - | 30 |