

OMEGA FLEX electronic cylinder

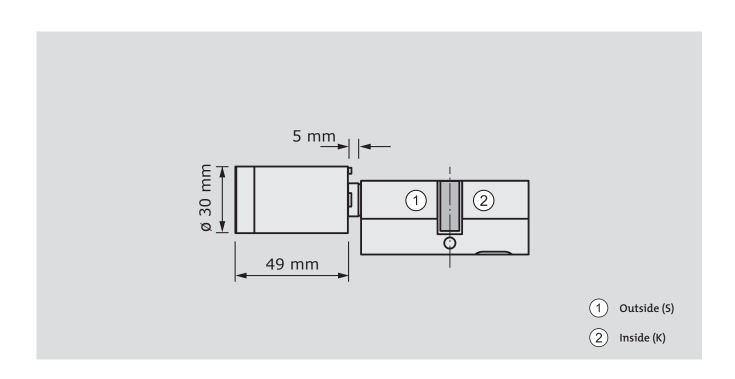
Dummy cylinder F802/13-x-GS/x

Double cylinder with electronics knob on the outside, dummy on the inside as a protection against manipulation, suitable for use in gear lock mechanisms and particularly free-moving locks

Dummy cylinder F902/13-x-GS/x

Version for use in fire safety doors up to T90





www.ces.eu A company of CES GRUPPE



Dummy cylinder F8o2/13-x-GS/x, F9o2/13-x-GS/x

Technical data

| Part number | F802/13-M-GS/N; F902/13-M-GS/N* = Mifare ID system, Variant /N F802/13-L-GS/N; F902/13-L-GS/N* = LEGIC ID system, Variant /N | | | | |
|---|--|--|--|--|--|
| Suitable transponder media Mifare LEGIC | Mifare Classic Standard 1k/4K and all ISO 14443 media, DESFire EV1 Prime, Advant | | | | |
| Reading range | pprox. 20 mm | | | | |
| Encrypted data transmission | AES 128 Bit | | | | |
| Knob | length 49 mm, diameter approx. 30 mm | | | | |
| Power supply (Battery) | 3.0 V; type "Power one™", "Varta PowerOne", "Panasonic Industrial Lithium" CR-2 Lithium, 850 mAh (F902/13-x-GS: exclusively type "Panasonic Industrial Lithium" CR-2) | | | | |
| Number of locking media/events | max. 5.000/max. 2.000 | | | | |
| Length of opening time | 1 - 180 sec., individual setting (optional) | | | | |
| Number of Master media | 1 x SYSTEM-MASTER, 10 x PROGRAM-MASTER, 1 x TIME-MASTER, 10 x RF-STICK-MASTER | | | | |
| Temperature at outside knob | −25 °C to +70 °C | | | | |
| Prohibited atmospheres | Not suitable for use in corrosive atmosphere (chlorine, ammonia, lime water) | | | | |
| Humidity | o95 % RH, not condensing | | | | |
| Service life of the locking cylinder | According to DIN/EN 1303 class 6 | | | | |
| Service life of the battery (at 20 °C) | Approx. 40,000 locking cycles, > 1 year at 80 locking cycles/day for the online variant. Standby operation: > 4 years (Mifare); > 2 years (LEGIC) | | | | |
| Programming | With Master media, offline via radio with RF-Stick; CEStronics RF-NET radio network; CEStronics V-NET virtual network | | | | |
| CE testing | EN300 220-1, 2; EN 300 330-1, 2; EN 301 489-1, 3; EN 60950-1, EN 62311 | | | | |
| Certification | DIN EN 15684:2013-01 | | | | |
| Fire resistance period (F902/13-x-GS) | 90 minutes, according to EN 1634-1 (T90) | | | | |

Variants

| /N* | NoTime, programming with RF-Stick via radio, programming without time zones and events | *Variation N is not for VdS | | |
|---------|---|--|--|--|
| /T | Time, programming with RF-Stick via radio, programming with time zones and events | options, the VdS option is | | |
| /NET | Online-programming via CEStronics RF-NET radio network, for use within CEStronics RF networks | possible from variation /T | | |
| /RF | Same as /N, control via CEStronics RF-Switchpoint. Programming with Master media | Finish: | | |
| /NV | NoTime, for use in CEStronics V-NET virtual network | Stainless steel look (standard), | | |
| /TV | Time, for use in CEStronics V-NET virtual network | | | |
| Options | /ST: soft touch coating | | | |
| /SM | Security mode with DESFire EV1 locking media (Mifare ID systems only) | of the knobs for improved feel, black, | | |
| /VdS | VdS version, anti-drilling and anti-pulling protection according to VdS 2156 BZ+ | /HYG: antibacterial | | |
| /SKG*** | SKG*** version, anti-drilling and anti-pulling protection according to SKG*** | coating of the knobs | | |

Table of lengths

| Extensions FLEX dummy cylinder | | | | | | | | | | | | | | | |
|--|--|------|--|------|--|------|----------------|-------|------|--|------|--|------|--|------|
| Dummyside Inside (K)/mm | | | | | | | Outside (S)/mm | | | | | | | | |
| 87,5 | | 72,5 | | 62,5 | | 32,5 | | 27,5* | 32,5 | | 62,5 | | 72,5 | | 87,5 |
| Max. total length 175 mm. Extensions in 5 mm steps. *Not for F902/13-x-GS | | | | | | | | | | | | | | | |

Ordering information (example order)

| Part number | Variant | Security mode o = standard | VdS o = standard | Finish o = standard | Coating o = standard | Length K knob side | Length S locking side |
|------------------------------|---------|-------------------------------|---------------------|----------------------------|----------------------|------------------------------|--------------------------|
| F802/13-M-GS F902/13-M-GS | /N | -SM | 0 | o | 0 | 42,5 | 42,5 |

www.ces.eu A company of CES GRUPPE