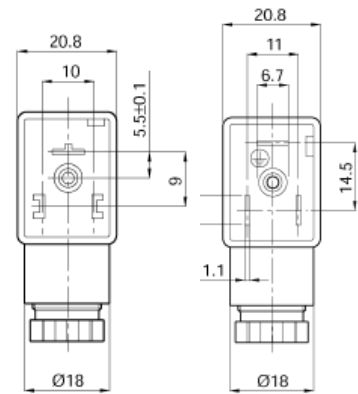


**Bauform B Kontaktabstand 10/11 mm /
form B contact distance 10/11 mm**

GOGAPLUG Ventilstecker Kontaktabstand 10 o. 11 mm / valve plug cont. Dist. 10 o. 11 mm

Kontaktabstand / contact distance: 10 mm (DIN 43650), 11 mm (Industrienorm)
Nennspannung / nominal voltage: 250 VAC / 300 VDC
Dauerstrom / cont. Current: 10 A
Max. Strom / max. current: 16 A
Max. Leiterquerschnitt / max. wire cross section: 1,5 mm²
Kabelverschraubung / cable gland: PG 9
Kabeldurchmesser / cable cross section: 6-8 mm
Temperaturbereich / temperature range: -40°C - +125°C



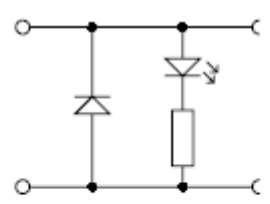
| Kontaktabstand mm contact distance | ArtNr schwarz black | ArtNr grau gray | € /Stk. /pc. |
|--|---------------------------|-----------------------|--------------------|
| 10 | 10-GDB3090S61 | 10-GDB3090G61 | 1,51 |
| 11 | 10-GIB3090S61 | 10-GIB3090G61 | 1,51 |

GOGAPLUG Ventilstecker m. LED & Beschaltung / valve plug w. LED & circuit

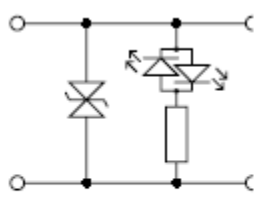
Temperaturbereich / temperature range: -30°C bis +90°C
Kontaktabstand / contact distance: 10 mm (DIN 43650, 11mm (Industrienorm)
Nennspannung / nominal voltage: 24 V
Dauerstrom / const. current: 2,5 A
Betriebsanzeige / operating indicator: LED gelb / yellow LED
Max. Leiterquerschnitt / max. cross section: 1,5 mm²
Kabelverschraubung / cable gland: PG 9
Kabeldurchmesser / cable diameter: 6-8 mm



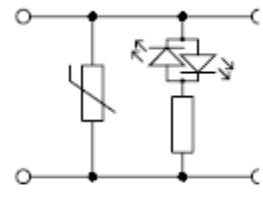
| Kontaktabstand mm contact distance | Beschaltung circuit | ArtNr | € /Stk. /pc. |
|--|------------------------|----------------|--------------------|
| 10 | LED + Diode | 10-GDB3YD90T21 | 6,81 |
| | LED + Z-Diode | 10-GDB3YT90T21 | 6,81 |
| | LED +Varisator | 10-GDB3YV90T21 | 6,81 |
| 11 | LED + Diode | 10-GIB3YD90T21 | 6,81 |
| | LED + Z-Diode | 10-GIB3YT90T21 | 7,10 |
| | LED +Varisator | 10-GIB3YV90T21 | 6,81 |



LED + Diode 24V DC



LED + Z-Diode 24V AC/DC



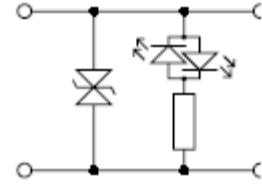
LED + Varistor 24V AC/DC

Preise gültig ab 01.01.2025 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2025 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /
 terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved

**Bauform B Kontaktabstand 10/11 mm /
form B contact distance 10/11 mm**

GOGAPLUG Ventilstecker mit Leitung und Beschaltung / valve plug w. cable and circuit

Kontaktabstand / contact distance: 10 mm (DIN 43650, 11mm (Industrienorm))
Nennspannung / nominal voltage: 24 VADC
Dauerstrom / const. current: 2,5 A
Betriebsanzeige / operating indicator: LED gelb / yellow LED
Schutzbeschaltung / suppressor: Z-Diode
PVC-Leitung / PVC-wire: 3x 0,75 mm²
Kabeldurchmesser / cable diameter: 6
Temperaturbereich / temperature range: -25°C bis +80°C



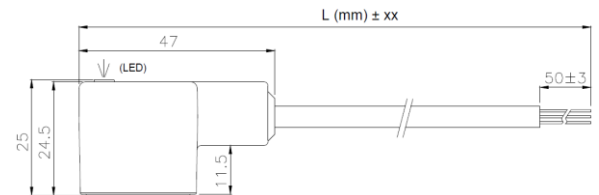
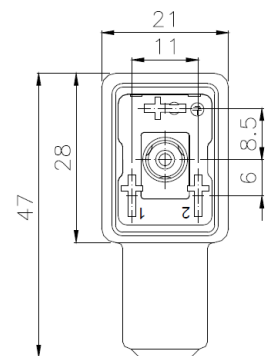
LED + Z-Diode 24V AC/DC

| Leitungslänge m cable length | ArtNr 10 mm 10 mm | € /Stk. /pc. | ArtNr 11 mm 11 mm | € /Stk. /pc. |
|------------------------------------|-------------------------|--------------------|-------------------------|--------------------|
| 3 | 10-GDB3YT90T2113 | 12,70 | 10-GIB3YT90T2113 | 13,94 |
| 5 | 10-GDB3YT90T2115 | 14,43 | 10-GIB3YT90T2115 | 15,89 |
| 10 | 10-GDB3YT90T2110 | 19,21 | 10-GIB3YT90T2110 | 20,77 |

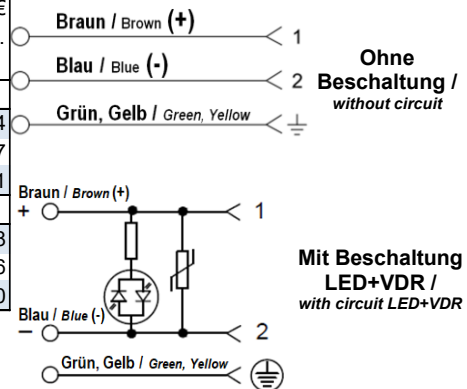
GOGAPLUG Ventilstecker mit Leitung vergossen / valve plug with potted cable

Nennstrom ohne/mit Beschaltung / nominal current without/with circuit: 10/5 A
Nennspannung ohne/mit Beschaltung / nominal voltage without/with circuit: 250/24 V
Polzahl / number of poles: 2 + 2PE
Beschaltung / circuit: gelbe / yellow LED + VDR 24 V
Temperaturbereich Stecker / temperature range plug: -25°C - + 80°C
Temperaturbereich Kabel / temperature range cable: -5°C - + 70°C
Isolationswiderstand / insulation resistance: ≥ 100 M Ω
Verschmutzungsgrad / pollution degree: 3
Schutzklasse / protection grade: IP 67
Gehäusematerial / enclosure material: PA 6 GF
Körpermaterial / body material: PUR
Kontaktwiderstand / contact resistance: ≤ 4 m Ω
Kontaktmaterial / contact material: CuZn
Kontaktflächenmaterial / contact surface material: vernickelt / nickel plated
Erdposition / earth position: H12
Dichtung / sealing: PUR
Schraubverriegelung / screw locking: M3 verzinkt / zinc plated
Kabeltyp / cable typ: PUR/PVC: 3G0,75 / PVC: H05VV-F 3G0,75
Kabelquerschnitt / conductor cross section: 0,75 mm²
Kabelstruktur / cable structure: 24 x 0,20 mm
Kabeldurchmesser / cable diameter: 6,6 mm ± 0,2
Kabelfarben / conductor colors: braun, blau, grün-gelb / brown, blue, green-yellow
Kabelmantelfarbe / cable mantle color: schwarz / black
Leiterwiderstand / conductor resistance: ≤ 26,0 Ω/km
Nennspannung Kabel / cable nominal voltage: 300/500 V
Testspannung Kabel / testing voltage cable: 2.000 V
Material Leiterisolierung / material conductor insulation: PVC
Externe Isolierung / external insulation: PVC/PUR ≥ 0,2mm / PVC
Biegeradius / bending diameter: 5 x Kabeldurchmesser / external diameter
Flammenbeständig / flame resistance: Ja / yes
Halogenfrei / halogen-free: Nein / no

Andere Beschaltungen auf Anfrage /
other circuits upon request



| Kontaktabstand mm contact distance | Länge m length | ArtNr PVC/PUR-Leitung PVC/PUR-wire | € /Stk. /pc. | ArtNr PVC-Leitung PVC-wire | € /Stk. /pc. |
|--|----------------------|--|--------------------|----------------------------------|--------------------|
| ohne Beschaltung / without circuit | | | | | |
| 11 | 1,5 | 34-SBD300-150-154 | 6,20 | 34-SBD300-150-054 | 5,34 |
| | 3 | 34-SBD300-300-154 | 10,19 | 34-SBD300-300-054 | 8,37 |
| | 5 | 34-SBD300-500-154 | 14,84 | 34-SBD300-500-054 | 11,81 |
| mit Beschaltung LED + VDR / with circuit LED + VDR | | | | | |
| 11 | 1,5 | 34-SBD3A0-150-154 | 9,39 | 34-SBD3A0-150-054 | 8,48 |
| | 3 | 34-SBD3A0-300-154 | 13,38 | 34-SBD3A0-300-054 | 11,56 |
| | 5 | 34-SBD3A0-500-154 | 18,03 | 34-SBD3A0-500-054 | 15,00 |



Preise gültig ab 01.01.2025 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2025 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /
 terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved