





## Federkraftoptionen (xx)

Anfangskraft	Nennkraft	Bestellcode
0,15 N	1,5 N	<b>15</b>
0,35 N	3,0 N	<b>30</b>
0,5 N	4,0 N	<b>40</b>

	Ø 4,00	<b>365.106.40.xx</b>
	Ø 4,00	<b>365.14.40.xx</b>
	Ø 4,00	* <b>365B.35.40.xx</b>
	Ø 4,00	* <b>365C.35.40.xx</b>

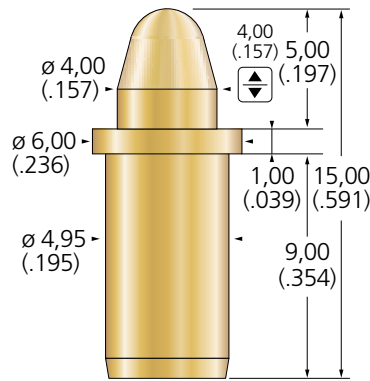


Mit **XXLonglife-Nanobeschichtung** als **365X** bestellen

\* 365B.35.40.xx ausgelegt für 15 A Nennstrom

\* 365C.35.40.xx Kolbenlänge: 4,00 mm  
Gesamtlänge: 14,00mm

## Serie 365



## Serie 365

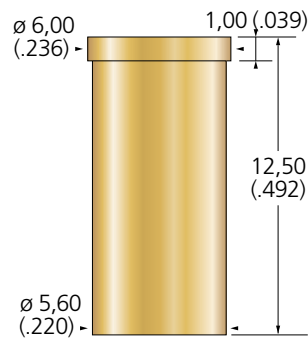
### Technische Daten

Gesamtlänge	14,00 / 15,00 mm
Mindestrasterabstand	6,50 mm
Maximaler Hub	4,00 mm
Nennhub	2,70 / 3,00 mm
Temperaturbereich von	-55°C
Temperaturbereich bis	+250°C
Typischer Widerstand	30 mΩ
Nennstrom	3,0 / 15,0 A

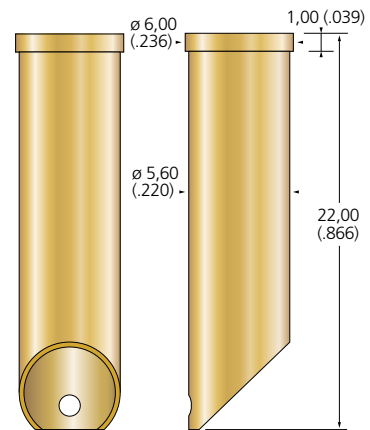
### Werkstoffe

Kolben	CuBe, vergoldet
Gehäusehülse	Cu-Legierung, vergoldet
Feder	Federstahl, vergoldet

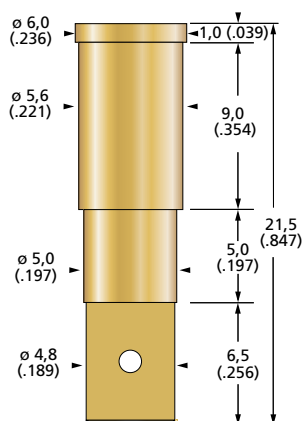
## S 365.01



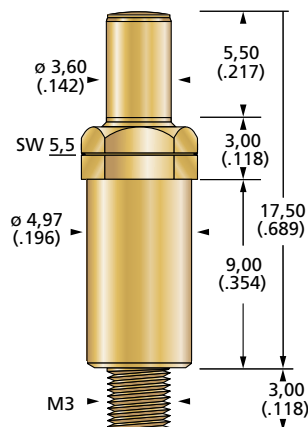
## S 365.22



## S 509.01-F



## Serie 509E.35.36.20



## Serie 509E.35.36.20

### Technische Daten

Gesamtlänge	17,70 mm
Mindestrasterabstand	3,60 mm
Maximaler Hub	5,50 mm
Nennhub	3,60 mm
Temperaturbereich von	-55°C
Temperaturbereich bis	+105°C
Typischer Widerstand	20 mΩ
Nennstrom / Max. Strom	5,0 A

### Werkstoffe

Kolben	Messing, vergoldet
Gehäusehülse	Messing, vergoldet
Feder	Edelstahl

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Contact Probes](#) category:*

*Click to view products by [FIXTEST](#) manufacturer:*

Other Similar products are found below :

[CT5253](#) [CT5082](#) [100039-033-958](#) [100077-003-0-0](#) [300122-031-1102](#) [R-2-RP-375](#) [S-4-C-5-G S/C](#) [300122-056-0203](#) [SS-75-B-2.4-G](#) [S-100-U-10-G-S](#) [SS-75-C-4.9-D D/C .620 OAL](#) [100165-033-952](#) [300106-000-1103](#) [100024-002-942](#) [SS-75-E-4.9-D D/C .620 OAL](#) [SX-0-U-2.2-G D/C](#) [101506-000](#) [101740-028-948](#) [ICT-100-V8-8-G S/C](#) [ICT-100-A-8-G S/C](#) [ICT-075-B-10-G-S S/C](#) [S-2-D-8.3-G D/C](#) [GSS-19-7-G S/C OAL](#) [ICT-100-T-8-G S/C](#) [GSS-4-7-G](#) [SS-40-J-2.4-G D/C](#) [S-0-A-2.2-D 660 S/C](#) [SS-50-J-3.3-D S/C](#) [S-0-V-3.7-G S/C](#) [SX-2-B-7-G D/C](#) [SX-1-U-6.6-G D/C](#) [SX-1-C-6.6-G D/C](#) [SS-75-D-4.9-D D/C .620 OAL](#) [SS-50-J-5.1-G S/C](#) [SS-50-E-2.9-G S/C](#) [SS-40-J-1.8-G-N/L D/C](#) [SS-3-7-G S/C W/HOLE .373 OAL](#) [SS-18-7-G S/C W/HOLE .405 OAL](#) [SS-10-7-G S/C W/HOLE .373 OAL](#) [SS-1-7-G S/C W/HOLE .385 OAL](#) [SHE-5-H-18.7-G](#) [SHE-5-B-18.7-G](#) [SHE-5-A-18.7-G](#) [SHE-3-A-7-G](#) [SH-4-A-10-G S/C](#) [101057-001-952](#) [S-50C-HS-4.3-DG-S](#) [S-5-F-8-G S/C SS](#) [SPGS](#) [S-5-F-16.4-G S/C](#) [S-4-K-5-G S/C](#)