

Erklärung des Bestellschlüssels

Serie

| |
|------------------|
| 921 ¹ |
| 922 |
| 923 |
| 924 ² |
| 926 |

Serie

| | |
|-------|-------------------|
| -L | LED-Anzeige |
| -ZXXX | Sonderrausführung |

CENELEC-Rundgehäuse

| | |
|-------|-------------------------|
| AA--- | Bündig einbaubar |
| AB--- | Nichtbündig einbaubar |
| AC--- | Bündig einbaubar |
| AD--- | Nichtbündig einbaubar |
| --1-- | M8 außer Serien 923/926 |
| --2-- | M12 |
| --3-- | M18 |
| --4-- | M30 |
| ---A- | Mit Torson-Stecker 90° |
| ---B- | Mit Binder-Stecker |
| ---E- | Mit Torson-Stecker |
| ---H- | Binder-Metalstecker |
| --X- | Anschlußkabel |
| --Y- | Anschlußkabel |
| ---M | Messing |
| ---P | Kunststoff |
| ---I | Edelstahl |

Einbauart
und
Baugröße

Schalter- Gehäuseform

| |
|-----|
| -BZ |
| -CE |
| -F |
| -SE |
| -V3 |

PU Polyurethan

Kabellänge in dm ⁵

CENELEC-Rechteckgehäuse

| | |
|------|---|
| C26Q | Drehbarer Kopf, 9 Stellungen, $S_n = 15\text{mm}$ |
| C46Q | Drehbarer Kopf, 9 Stellungen, $S_n = 25\text{mm}$ |

CENELEC-Ausführungen³

| |
|------|
| FS |
| FSS |
| H26Q |

Hochdruck-Ausführungen⁴

| |
|-------|
| SC ## |
| SW ## |

Elektrische
Angaben




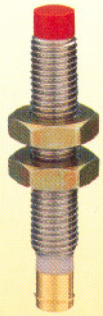

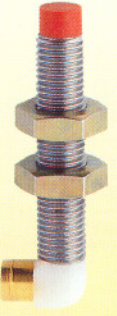
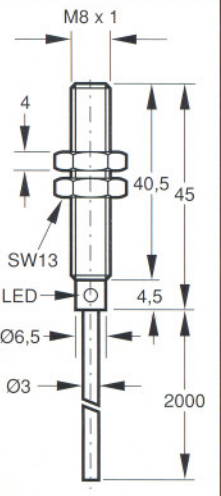
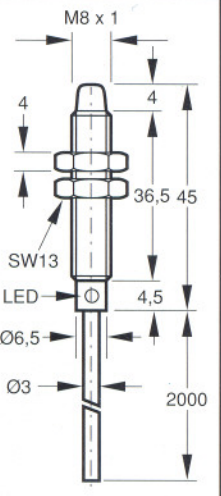
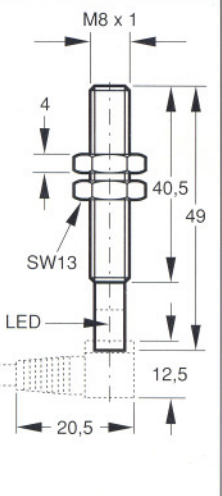
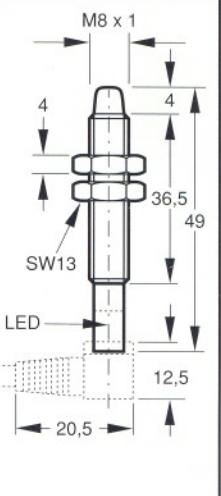
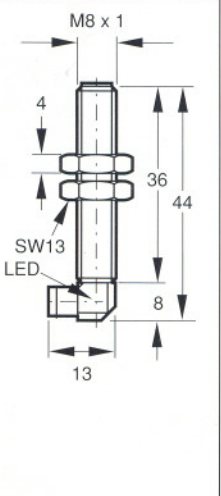
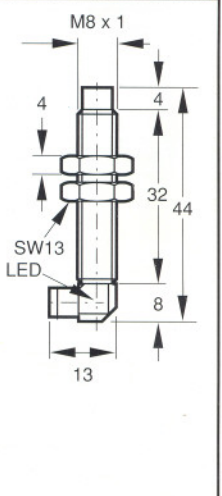
| | |
|-----|------------------------------|
| A-- | Schließer |
| B-- | Öffner |
| C-- | Wechster(Schließer + Öffner) |
| -3- | 8...32V- |
| -4- | 6...30V- |
| -6- | 9,6...30V- |
| -7- | 20...250V- |
| -9- | 9,6...55V- |
| --N | NPN-Schaltausgang |
| --P | PNP-Schaltausgang |
| --T | 2-Draht-Ausgang |

L2P 13,5...30V-, Analogausgang

Anmerkungen:

1. Alle 921 Ausführungen sind elektrisch ähnlich; die Codes für elektrische Kenndaten sind nicht aufgeführt.
2. Nur 924AB3XM-L2P, 924AB3HM-L2P, 924AB4XM-L2P und 924AB4HM-L2P sind lieferbar.
3. Nach FS folgt Nennschaltabstand als Bestandteil der Bestellnummer.
4. Einzelheiten über Hochdrucktypen finden Sie auf Seite 36 und 37 (nur als Sonderausführung lieferbar).
5. Gilt nur für Typen mit Sonderkabellänge (Standardkabellänge siehe Zeichnung).

CENELEC, Metallausführung





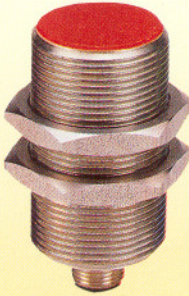
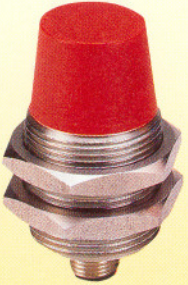
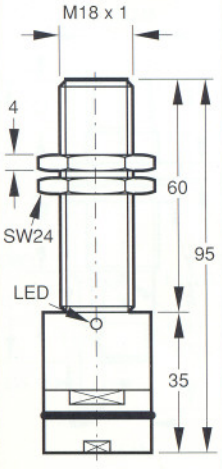
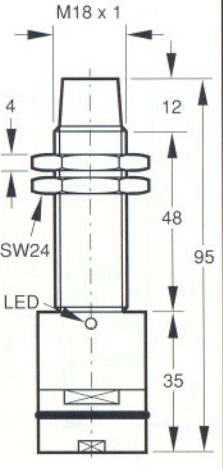
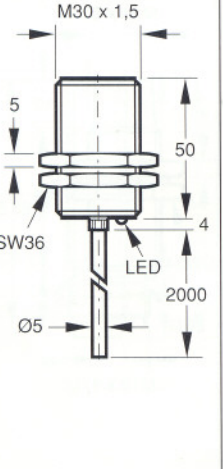
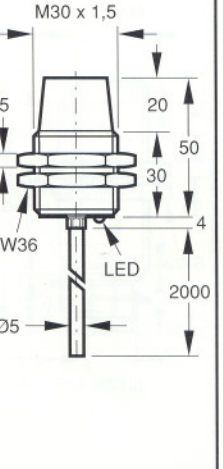
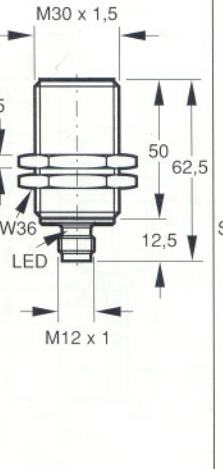
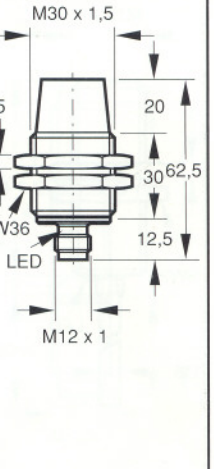
| M8 | | M8 | | M8 | |
|--|---|---|---|--|---|
|  |  |  |  |  |  |
| Edelstahl | | Edelstahl | | Edelstahl | |
| 1,4 mm B | 2,5 mm NB | 1,4 mm B | 2,5 mm NB | 1,4 mm B | 2,5 mm NB |
| $\leq \pm 1\%$ | $\leq \pm 3\%$ | $\leq \pm 1\%$ | $\leq \pm 3\%$ | $\leq \pm 1\%$ | $\leq \pm 3\%$ |
| IP 67 / 15 | | IP 67 / 15 | | IP 67 / 15 | |
| 921AA1Y | 921AB1Y | | | | |
| 3 kHz | | | | | |
| 2 x 0,14-PVC-HIFL / 1 | | | | | |
| 922AA1Y-A4N-L | 922AB1Y-A4N-L | 922AA1E-A4N-L | 922AB1E-A4N-L | 922AA1AI-A4N-L | 922AB1AI-A4N-L |
| 922AA1Y-B4N-L | 922AB1Y-B4N-L | 922AA1E-A4N-L | 922AB1E-B4N-L | 922AA1AI-B4N-L | 922AB1AI-B4N-L |
| | | | | | |
| 922AA1Y-A4P-L | 922AB1Y-A4P-L | 922AA1E-A4P-L | 922AB1E-A4P-L | 922AA1AI-A4P-L | 922AB1AI-A4P-L |
| 922AA1Y-B4P-L | 922AB1Y-B4P-L | 922AA1E-B4P-L | 922AB1E-B4P-L | 922AA1AI-B4P-L | 922AB1AI-B4P-L |
| 6...30 V- / ≤ 1 V- ≤ 10 mA | | 6...30 V- / ≤ 1 V- ≤ 10 mA | | 6...30 V- / ≤ 1 V- ≤ 10 mA | |
| 160 mA / ≤ 10 μ A | | 160 mA / ≤ 10 μ A | | 160 mA / ≤ 10 μ A | |
| 2 kHz / 3...15% Sr | | 2 kHz / 3...15% Sr | | 2 kHz / 3...15% Sr | |
| 3 x 0,14-PVC-HIFL / 2 | | 3 pol. Stecker (S.40) / 2 | | 3 pol. Stecker (S.40) / 2 | |
| | | | | | |
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| | | | | | |
|  |  |  |  |  |  |
| Standard-Meßplatte 8 x 8 mm ² | | Standard-Meßplatte 8 x 8 mm ² | | Standard-Meßplatte 8 x 8 mm ² | |

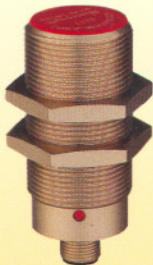



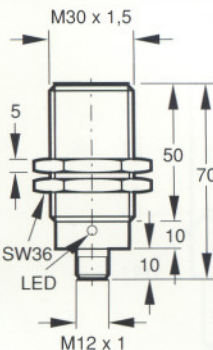
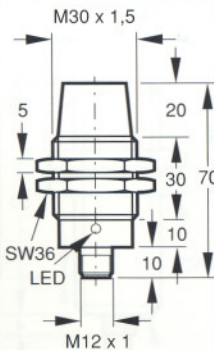
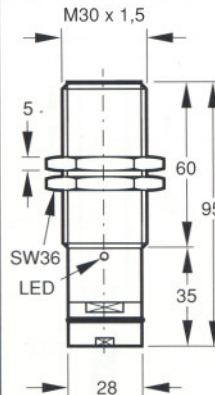
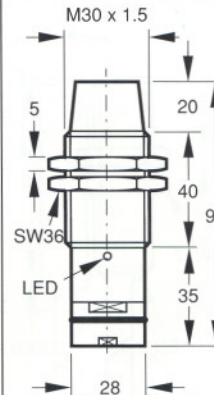
CENELEC, Metallausführung

| M12 | | M12 | | M12 | |
|--|--|--|--|--|--|
| | | | | | |
| Messing | | Messing | | Messing | |
| 2 mm B | 5 mm NB | 2 mm B | 5 mm NB | 2 mm B | 5 mm NB |
| $\leq \pm 1\%$ | $\leq \pm 3\%$ | $\leq \pm 1\%$ | $\leq \pm 3\%$ | $\leq \pm 1\%$ | $\leq \pm 3\%$ |
| IP 67 / 4 | | IP 67 / 4 | | IP 67 / 4 | |
| 921AA2XM | 921AB2XM | | | | |
| 2 kHz | | | | | |
| 2 x 0,34-PVC / 1 | | | | | |
| 922AA2XM-A9N-L | 922AB2XM-A9N-L | 922AA2BM-A9N-L | 922AB2BM-A9N-L | 922AA2HM-A9N-L | 922AB2HM-A9N-L |
| 922AA2XM-B9N-L | 922AB2XM-B9N-L | 922AA2BM-B9N-L | 922AB2BM-B9N-L | 922AA2HM-B9N-L | 922AB2HM-B9N-L |
| 922AA2XM-C9N-L* | 922AB2XM-C9N-L* | 922AA2BM-C9N-L | 922AB2BM-C9N-L | 922AA2HM-C9N-L | 922AB2HM-C9N-L |
| 922AA2XM-A9P-L | 922AB2XM-A9P-L | 922AA2BM-A9P-L | 922AB2BM-A9P-L | 922AA2HM-A9P-L | 922AB2HM-A9P-L |
| 922AA2XM-B9P-L | 922AB2XM-B9P-L | 922AA2BM-B9P-L | 922AB2BM-B9P-L | 922AA2HM-B9P-L | 922AB2HM-B9P-L |
| 922AA2XM-C9P-L* | 922AB2XM-C9P-L* | 922AA2BM-C9P-L | 922AB2BM-C9P-L | 922AA2HM-C9P-L | 922AB2HM-C9P-L |
| 9,6...55 V- / $\leq 2,2$ V- | | 9,6...55 V- / $\leq 2,2$ V- | | 9,6...55 V- / $\leq 2,2$ V- | |
| ≤ 10 mA | | ≤ 10 mA | | ≤ 10 mA | |
| 200 mA / ≤ 50 μ A | | 200 mA / ≤ 50 μ A | | 200 mA / ≤ 50 μ A | |
| 2 kHz / 3...15% Sr | 1 kHz / 3...15% Sr | 2 kHz / 3...15% Sr | 1 kHz / 3...15% Sr | 2 kHz / 3...15% Sr | 1 kHz / 3...15% Sr |
| 3 x 0,34-PVC (*4 x 0,34-PVC) / 2 | | Binder Kunststoff / 2 | | Binder Metall / 2 | |
| 923AA2XM-A7T-L | 923AB2XM-A7T-L | 923AA2BM-A7T-L | 923AB2BM-A7T-L | 923AA2HM-A7T-L | 923AB2HM-A7T-L |
| 923AA2XM-B7T-L | 923AB2XM-B7T-L | 923AA2BM-B7T-L | 923AB2BM-B7T-L | 923AA2HM-B7T-L | 923AB2HM-B7T-L |
| 20...250 V- / 8,0/6 V- | | 20...250 V- / 8,0/6 V- | | 20...250 V- / 8,0/6 V- | |
| 5...200 mA / $\leq 1,5$ mA | | 5...200 mA / $\leq 1,5$ mA | | 5...200 mA / $\leq 1,5$ mA | |
| 20 Hz / 3...15% Sr | | 20 Hz / 3...15% Sr | | 20 Hz / 3...15% Sr | |
| 3 x 0,50-PVC / 5 | | Binder Kunststoff / 5 | | Binder Metall / 5 | |
| 926AA2XM-A9T-L | 926AB2XM-A9T-L | 926AA2BM-A9T-L | 926AB2BM-A9T-L | 926AA2HM-A9T-L | 926AB2HM-A9T-L |
| 926AA2XM-B9T-L | 926AB2XM-B9T-L | 926AA2BM-B9T-L | 926AB2BM-B9T-L | 926AA2HM-B9T-L | 926AB2HM-B9T-L |
| 9,6...55 V- / $\leq 6,5$ V- | | 9,6...55 V- / $\leq 6,5$ V- | | 9,6...55 V- / $\leq 6,5$ V- | |
| 200 mA / $\leq 1,5$ mA | | 200 mA / $\leq 1,5$ mA | | 200 mA / $\leq 1,5$ mA | |
| 0,2 kHz / 3...15% Sr | | 0,2 kHz / 3...15% Sr | | 0,2 kHz / 3...15% Sr | |
| 2 x 0,34-PVC / 4 | | Binder Kunststoff / 4 | | Binder Metall / 4 | |
| | | | | | |
| Standard-Meßplatte 12 x 12 mm ² | Standard-Meßplatte 15 x 15 mm ² | Standard-Meßplatte 12 x 12 mm ² | Standard-Meßplatte 15 x 15 mm ² | Standard-Meßplatte 12 x 12 mm ² | Standard-Meßplatte 15 x 15 mm ² |




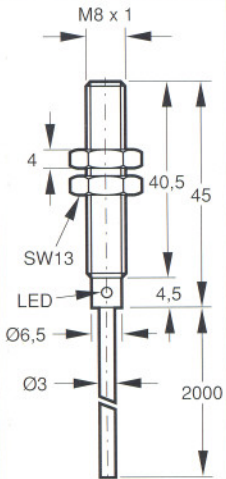
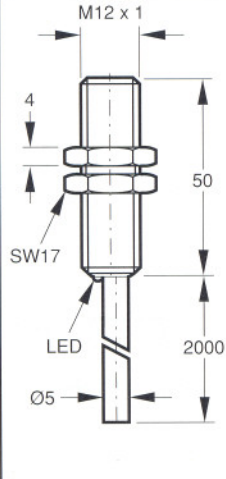
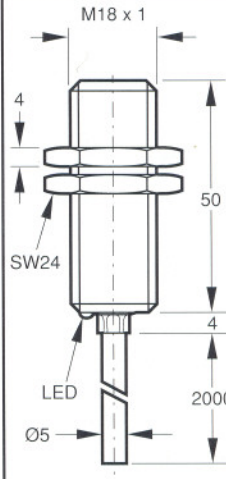
| M18 | | M18 | | M18 | |
|--|--|--|--|--|--|
| | | | | | |
| Messing | | Messing | | Messing | |
| 5 mm B | 8 mm NB | 5 mm B | 8 mm NB | 5 mm B | 8 mm NB |
| $\leq \pm 1\%$ | $\leq \pm 3\%$ | $\leq \pm 1\%$ | $\leq \pm 3\%$ | $\leq \pm 1\%$ | $\leq \pm 3\%$ |
| IP 67 / 10 | | IP 67 / 10 | | IP 67 / 10 | |
| 922AA3XM-A9N-L | | 922AA3BM-A9N-L | | 922AA3HM-A9N-L | |
| 922AA3XM-B9N-L | | 922AA3BM-B9N-L | | 922AA3HM-B9N-L | |
| 922AA3XM-C9N-L* | | 922AA3BM-C9N-L | | 922AA3HM-C9N-L | |
| 922AA3XM-A9P-L | | 922AA3BM-A9P-L | | 922AA3HM-A9P-L | |
| 922AA3XM-B9P-L | | 922AA3BM-B9P-L | | 922AA3HM-B9P-L | |
| 922AA3XM-C9P-L* | | 922AA3BM-C9P-L | | 922AA3HM-C9P-L | |
| 9,6...55 V- / $\leq 2,2$ V- | | 9,6...55 V- / $\leq 2,2$ V- | | 9,6...55 V- / $\leq 2,2$ V- | |
| ≤ 10 mA | | ≤ 10 mA | | ≤ 10 mA | |
| 200 mA / ≤ 50 μ A | | 200 mA / ≤ 50 μ A | | 200 mA / ≤ 50 μ A | |
| 1 kHz / 3...15% Sr | | 1 kHz / 3...15% Sr | | 1 kHz / 3...15% Sr | |
| 0,5 kHz / 3...15% Sr | | 0,5 kHz / 3...15% Sr | | 0,5 kHz / 3...15% Sr | |
| 3 x 0,34-PVC (*4 x 0,34-PVC) / 2 | | Binder Kunststoff / 2 | | Binder Metall / 2 | |
| 923AA3XM-A7T-L | | 923AA3BM-A7T-L | | 923AA3HM-A7T-L | |
| 923AA3XM-B7T-L | | 923AA3BM-B7T-L | | 923AA3HM-B7T-L | |
| 923AA3XM-A9T-L | | 923AA3BM-A9T-L | | 923AA3HM-A9T-L | |
| 923AA3XM-B9T-L | | 923AA3BM-B9T-L | | 923AA3HM-B9T-L | |
| 20...250 V- / 8,0/6 V- | | 20...250 V- / 8,0/6 V- | | 20...250 V- / 8,0/6 V- | |
| 5...500 mA / $\leq 1,5$ mA | | 5...500 mA / $\leq 1,5$ mA | | 5...500 mA / $\leq 1,5$ mA | |
| 20 Hz / 3...15% Sr | | 20 Hz / 3...15% Sr | | 20 Hz / 3...15% Sr | |
| 3 x 0,50-PVC / 5 | | Binder Kunststoff / 5 | | Binder Metall / 5 | |
| 926AA3XM-A9T-L | | 926AA3BM-A9T-L | | 926AA3HM-A9T-L | |
| 926AA3XM-B9T-L | | 926AA3BM-B9T-L | | 926AA3HM-B9T-L | |
| 9,6...55 V- / $\leq 6,5$ V- | | 9,6...55 V- / $\leq 6,5$ V- | | 9,6...55 V- / $\leq 6,5$ V- | |
| 200 mA / $\leq 1,5$ mA | | 200 mA / $\leq 1,5$ mA | | 200 mA / $\leq 1,5$ mA | |
| 0,2 kHz / 3...15% Sr | | 0,2 kHz / 3...15% Sr | | 0,2 kHz / 3...15% Sr | |
| 2 x 0,34-PVC / 4 | | Binder Kunststoff / 4 | | Binder Metall / 4 | |
| | | | | | |
| Standard-Meßplatte 18 x 18 mm ² | Standard-Meßplatte 24 x 24 mm ² | Standard-Meßplatte 18 x 18 mm ² | Standard-Meßplatte 24 x 24 mm ² | Standard-Meßplatte 18 x 18 mm ² | Standard-Meßplatte 24 x 24 mm ² |



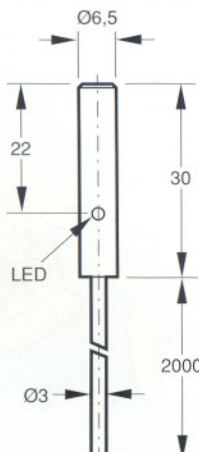
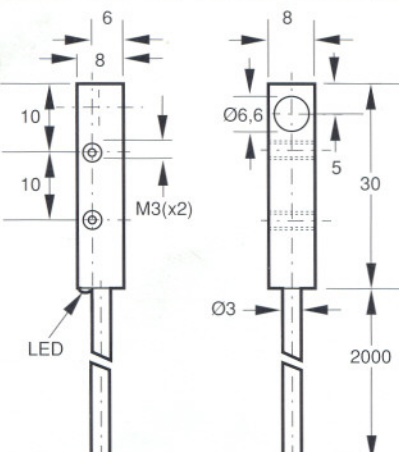
CENELEC, Metallausführung

| M18 | | M30 | | M30 | |
|--|---|---|---|--|---|
|  |  |  |  |  |  |
| Messing | | Messing | | Messing | |
| 5 mm B | 8 mm NB | 10 mm B | 16 mm NB | 10 mm B | 16 mm NB |
| ≤ ±1% | ≤ ±3% | ≤ ±1% | ≤ ±3% | ≤ ±1% | ≤ ±3% |
| IP 67 / 10 | | IP 67 / 20 | | IP 67 / 20 | |
| 922AA3GM-A9N-L | | 922AA4XM-A9N-L | | 922AA4BM-A9N-L | |
| 922AB3GM-A9N-L | | 922AB4XM-A9N-L | | 922AB4BM-A9N-L | |
| 922AA3GM-B9N-L | | 922AA4XM-B9N-L | | 922AA4BM-B9N-L | |
| 922AB3GM-B9N-L | | 922AB4XM-B9N-L | | 922AB4BM-B9N-L | |
| 922AA3GM-C9N-L | | 922AA4XM-C9N-L* | | 922AA4BM-C9N-L | |
| 922AB3GM-C9N-L | | 922AB4XM-C9N-L* | | 922AB4BM-C9N-L | |
| 922AA3GM-A9P-L | | 922AA4XM-A9P-L | | 922AA4BM-A9P-L | |
| 922AB3GM-A9P-L | | 922AB4XM-A9P-L | | 922AB4BM-A9P-L | |
| 922AA3GM-B9P-L | | 922AA4XM-B9P-L | | 922AA4BM-B9P-L | |
| 922AB3GM-B9P-L | | 922AB4XM-B9P-L | | 922AB4BM-B9P-L | |
| 922AA3GM-C9P-L | | 922AA4XM-C9P-L* | | 922AA4BM-C9P-L | |
| 922AB3GM-C9P-L | | 922AB4XM-C9P-L* | | 922AB4BM-C9P-L | |
| 9,6...55 V- / ≤ 2,2 V- | | 9,6...55 V- / ≤ 2,2 V- | | 9,6...55 V- / ≤ 2,2 V- | |
| ≤ 10 mA | | ≤ 10 mA | | ≤ 10 mA | |
| 200 mA / ≤ 50 µA | | 200 mA / ≤ 50 µA | | 200 mA / 50 µA | |
| 1 kHz / 3...15% Sr | 0,5 kHz / 3...15% Sr | 0,5 kHz / 3...15% Sr | 0,2 kHz / 3...15% Sr | 0,5 kHz / 3...15% Sr | 0,2 kHz / 3...15% Sr |
| Amphenol-Tuchel / - | | 3 x 0,34-PVC (*4 x 0,34-PVC) / 2 | | Binder Kunststoff / 2 | |
| 923AA3GM-A7T-L | | 923AA4XM-A7T-L | | 923AA4BM-A7T-L | |
| 923AB3GM-A7T-L | | 923AB4XM-A7T-L | | 923AB4BM-A7T-L | |
| 923AA3GM-B7T-L | | 923AA4XM-B7T-L | | 923AA4BM-B7T-L | |
| 923AB3GM-B7T-L | | 923AB4XM-B7T-L | | 923AB4BM-B7T-L | |
| 20...250 V- / 8,0/6 V- | | 20...250 V- / 8,0/6 V- | | 20...250 V- / 8,0/6 V- | |
| 5...200 mA / 1,5 mA | | 5...500 mA / ≤ 1,5 mA | | 5...500 mA / ≤ 1,5 mA | |
| 20 Hz / 3...15% Sr | | 20 Hz / 3...20% Sr | | 20 Hz / 3...20% Sr | |
| Amphenol-Tuchel / - | | 3 x 0,50-PVC / 5 | | Binder Kunststoff / 5 | |
| 926AA3GM-A9T-L | | 926AA4XM-A9T-L | | 926AA4BM-A9T-L | |
| 926AB3GM-A9T-L | | 926AB4XM-A9T-L | | 926AB4BM-A9T-L | |
| 926AA3GM-B9T-L | | 926AA4XM-B9T-L | | 926AA4BM-B9T-L | |
| 926AB3GM-B9T-L | | 926AB4XM-B9T-L | | 926AB4BM-B9T-L | |
| 9,6...55 V- / ≤ 6,5 V- | | 9,6...55 V / ≤ 6,5 V- | | 9,6...55 V- / ≤ 6,5 V- | |
| 200 mA / ≤ 1,5 mA | | 200 mA / ≤ 1,5 mA | | 200 mA / ≤ 1,5 mA | |
| 0,2 kHz / 3...15% Sr | | 0,1 kHz / 3...15% Sr | | 0,1 kHz / 3...15% Sr | |
| Amphenol-Tuchel / - | | 2 x 0,34-PVC / 4 | | Binder Kunststoff / 4 | |
|  |  |  |  |  |  |
| Standard-Meßplatte 18 x 18 mm ² | Standard-Meßplatte 24 x 24 mm ² | Standard-Meßplatte 30 x 30 mm ² | Standard-Meßplatte 48 x 48 mm ² | Standard-Meßplatte 30 x 30 mm ² | Standard-Meßplatte 48 x 48 mm ² |

| M30 | | M30 | | | |
|--|---|---|---|--|--|
|  |  |  |  | | |
| Messing | | Messing | | | |
| 10 mm B | 16 mm NB | 10 mm B | 16 mm NB | | |
| ≤ ±1% | ≤ ±3% | ≤ ±1% | ≤ ±3% | | |
| IP 67 / 20 | | IP 67 / 20 | | | |
| 922AA4HM-A9N-L | | 922AA4GM-A9N-L | | | |
| 922AA4HM-B9N-L | | 922AA4GM-B9N-L | | | |
| 922AA4HM-C9N-L | | 922AA4GM-C9N-L | | | |
| 922AA4HM-A9P-L | | 922AA4GM-A9P-L | | | |
| 922AA4HM-B9P-L | | 922AA4GM-B9P-L | | | |
| 922AA4HM-C9P-L | | 922AA4GM-C9P-L | | | |
| 922AB4HM-A9N-L | | 922AB4GM-A9N-L | | | |
| 922AB4HM-B9N-L | | 922AB4GM-B9N-L | | | |
| 922AB4HM-C9N-L | | 922AB4GM-C9N-L | | | |
| 922AB4HM-A9P-L | | 922AB4GM-A9P-L | | | |
| 922AB4HM-B9P-L | | 922AB4GM-B9P-L | | | |
| 922AB4HM-C9P-L | | 922AB4GM-C9P-L | | | |
| 9,6...55 V- / ≤ 2,2 V- | | 9,6...55 V- / ≤ 2,2 V- | | | |
| ≤ 10 mA | | ≤ 10 mA | | | |
| 200 mA / ≤ 50 µA | | 200 mA / ≤ 50 µA | | | |
| 0,5 kHz / 3...15% Sr | 0,2 kHz / 3...15% Sr | 0,5 kHz / 3...15% Sr | 0,2 kHz / 3...15% Sr | | |
| Binder Metall / 2 | | Amphenol-Tuchel / - | | | |
| 923AA4HM-A7T-L | | 923AA4GM-A7T-L | | | |
| 923AA4HM-B7T-L | | 923AA4GM-B7T-L | | | |
| 923AB4HM-A7T-L | | 923AB4GM-A7T-L | | | |
| 923AB4HM-B7T-L | | 923AB4GM-B7T-L | | | |
| 20...250 V- / 8,0/6 V- | | 20...250 V- / 8,0/6 V- | | | |
| 5...500 mA / ≤ 1,5 mA | | 5...500 mA / ≤ 1,5 mA | | | |
| 20 Hz / 3...20% Sr | | 20 Hz / 3...20% Sr | | | |
| Binder Metall / 5 | | Amphenol-Tuchel / - | | | |
| 926AA4HM-A9T-L | | 926AA4GM-A9T-L | | | |
| 926AA4HM-B9T-L | | 926AA4GM-B9T-L | | | |
| 926AB4HM-A9T-L | | 926AB4GM-A9T-L | | | |
| 926AB4HM-B9T-L | | 926AB4GM-B9T-L | | | |
| 9,6...55 V- / ≤ 6,5 V- | | 9,6...55 V- / ≤ 6,5 V- | | | |
| 200 mA / ≤ 1,5 mA | | 200 mA / ≤ 1,5 mA | | | |
| 0,1 kHz / 3...15% Sr | | 0,1 kHz / 3...20% Sr | | | |
| Binder Metall / 4 | | Amphenol-Tuchel / - | | | |
|  |  |  |  | | |
| Standard-Meßplatte 30 x 30 mm ² | Standard-Meßplatte 48 x 48 mm ² | Standard-Meßplatte 30 x 30 mm ² | Standard-Meßplatte 48 x 48 mm ² | | |

CENELEC mit erhöhtem Schaltabstand

| M8 | | M12 | | M18 | |
|--|--|---|--|--|--|
|  | |  | |  | |
| Edelstahl | | Messing | | Messing | |
| 2,2 mm B | | 4 mm B | | 8 mm B | |
| ≤ ±2% | | ≤ ±2% | | ≤ ±2% | |
| IP 67 / 15 | | IP 67 / 4 | | IP 67 / 10 | |
| | | | | Mitte 1991 lieferbar | |
| 922AC1YI-A3N-L | | 922AC2XM-A3N-L | | 922AC3XM-A3N-L | |
| 922AC1YI-B3N-L | | 922AC2XM-B3N-L | | 922AC3XM-B3N-L | |
| 922AC1YI-A3P-L | | 922AC2XM-A3P-L | | 922AC3XM-A3P-L | |
| 922AC1YI-B3P-L | | 922AC2XM-B3P-L | | 922AC3XM-B3P-L | |
| 8...32 V-/ ≤ 1 V- | | 8...32 V-/ ≤ 1 V- | | 8...32 V-/ ≤ 1 V- | |
| ≤ 10 mA | | ≤ 10 mA | | ≤ 10 mA | |
| 160 mA (+50...+70°C: -5 mA /°C) / 10 μA | | 200 mA / 10 μA | | 200 mA / 10 μA | |
| 1 kHz / 4...20% Sr | | 0,5 kHz / 4...20% Sr | | 0,2 kHz / 4...20% Sr | |
| 3 x 0,14-PVC / 2 | | 3 x 0,34-PVC / 2 | | 3 x 0,34-PVC / 2 | |
|  | |  | |  | |
| Standard-Meßplatte 8 x 8 mm ² | | Standard-Meßplatte 12 x 12 mm ² | | Standard-Meßplatte 18 x 18 mm ² | |

| Ø 6,5 | 8 x 8 | |
|---|---|--|
|  |  | |
| Aluminium (eloxiert) | Aluminium (eloxiert) | |
| 2,2 mm B | 2,2 mm B | |
| ≤ ± 2% | ≤ ± 2% | |
| IP 67 / - | IP 67 / - | |
| | | |
| 922FC06YA-A3N-L | 922FC81YA-A3N-L | |
| 922FC06YA-B3N-L | 922FC81YA-B3N-L | |
| 922FC06YA-A3P-L | 922FC81YA-A3P-L | |
| 922FC06YA-B3P-L | 922FC81YA-B3P-L | |
| | | |
| 8...32 V-/ ≤ 1 V- | 8...32 V-/ ≤ 1 V- | |
| ≤ 10 mA | ≤ 10 mA | |
| 160 mA (+50...+70°C: -5 mA /°C) / 10 μA | 160 mA (+50...+70°C: -5 mA /°C) / 10 μA | |
| 0,5 kHz / 4 ...20% Sr | 0,5 kHz / 4 ...20% Sr | |
| 3 x 0,14-PVC / 2 | 3 x 0,14-PVC / 2 | |
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|  |  | |
| Standard-Meßplatte 8 x 8 mm ² | Standard-Meßplatte 8 x 8 mm ² | |