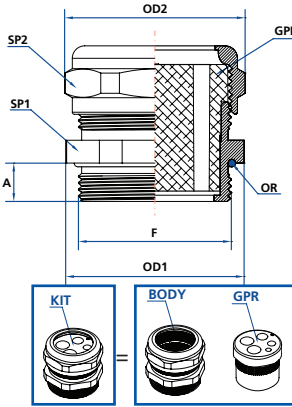


# PR..M

## Dławnica wielootworowa z mosiądzu niklowanego (różne Ø kabli) Nickel plated multi holes cable glands - different Ø of cables



Dławnica z mosiądzu niklowanego z wkładką gumową TPE i uszczelką typu "O" ring na gwincie.

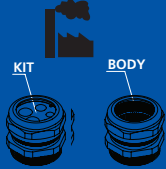
Brass cable glands nickel plated with TPE insert and "O" ring on thread.

Stopień ochrony IP 68  
IP Rating IP 68



Dławnice PR..M umożliwiają instalację kilku kabli o różnej średnicy zewnętrznej, zapewniając znaczącą oszczędność miejsca.  
"S" - wkładki gumowe bezotworowe.  
These cable glands allow installation of more cables with different outside diameter saving space.  
"S" stands for blind holes.

### Zastosowanie Application



### PR..M - Dławnica wielootworowa z mosiądzu niklowanego

| PG KOD KIT   | PG KOD BODY      | F Gwint PG  | A mm    | OD1-OD2 mm | SP1-SP2 mm | ISO KOD KIT   | Metryczny KOD BODY | F Gwint metryczny ISO | A mm     | OD1-OD2 mm  | SP1-SP2 mm  | Liczba otworów x Ø kabla                              |                    |                |                          | Kod wkładki gumowej  |
|--|------------------|-------------|---------|------------|------------|---|--------------------|-----------------------|----------|-------------|-------------|---|--------------------|----------------|--------------------------|--|
| PR13MA<br>PR13MB<br>PR13MC<br>PR13MD<br>PR13ME   | CPR013           | 13,5        | 6,5     | 24         | 22         | PRM20MA-<br>PRM20MB<br>PRM20MC<br>PRM20MD<br>PRM20ME  | CPR20M             | M20x1,5               | 8        | 24          | 22          | A 1x3/2x6<br>E 2x3,2/2x3,3S                           | B 3x3/1x6          | C 2x5/1x5,5    | D 2x2/2x2S               | GPR13MA<br>GPR13MB<br>GPR13MC<br>GPR13MD<br>GPR13ME  |
| PR16MA<br>PR16MB<br>PR16MC<br>PR16MD<br>PR16ME<br>PR16MF   | CPR016           | 16          | 6,5     | 26,5       | 24         | PRM25MA-<br>PRM25MB<br>PRM25MC<br>PRM25MD<br>PRM25ME<br>PRM25MF   | CPR25M             | M25x1,5               | 9        | 30-26,5     | 28-24       | A 1x3/2x8<br>E 2x6/1x7                                | B 1x3/1x9          | C 1x5/2x6      | D 1x6/1x8                | GPR16MA<br>GPR16MB<br>GPR16MC<br>GPR16MD<br>GPR16ME<br>GPR16MF   |
| PR21MA<br>PR21MB<br>PR21MC<br>PR21MD<br>PR21ME<br>PR21MF<br>PR21MG<br>PR21MH<br>PR21MI<br>PR21ML<br>PR21MM<br>PR21MN | CPR021           | 21          | 7,5     | 33         | 30         | PRM32MA-<br>PRM32MB<br>PRM32MC<br>PRM32MD<br>PRM32ME<br>PRM32MF<br>PRM32MG<br>PRM32MH<br>PRM32MI<br>PRM32ML<br>PRM32MM<br>PRM32MN | CPR32M             | M32x1,5               | 10       | 37,5-33     | 35-30       | A 1x3,2/2x5/1x6S<br>E 1x6/2x9<br>I 1x7/1x10,5         | B 2x3,2/4x5        | C 8x4/1x4S     | D 4x5/4x5S               | GPR21MA<br>GPR21MB<br>GPR21MC<br>GPR21MD<br>GPR21ME<br>GPR21MF<br>GPR21MG<br>GPR21MH<br>GPR21MI<br>GPR21ML<br>GPR21MM<br>GPR21MN |
| PR29MA<br>PR29MB<br>PR29MC<br>PR29MD<br>PR29ME<br>PR29MF<br>PR29MG<br>PR29MH<br>PR29MI<br>PR29ML<br>PR29MM           | CPR029           | 29          | 9,25    | 43,5       | 40         | PRM40MA-<br>PRM40MB<br>PRM40MC<br>PRM40MD<br>PRM40ME<br>PRM40MF<br>PRM40MG<br>PRM40MH<br>PRM40MI<br>PRM40ML<br>PRM40MM            | CPR40M29           | M40x1,5               | 10       | 47-43,5     | 42-40       | A 1x4/1x6/1x8/2x10<br>E 1x6,5/1x17<br>I 1x9/1x10/1x11 | B 1x6/1x8,5/1x10,5 | C 4x6/3x8,5    | D 2x6/2x6S/1x8/1x7S/1x10 | GPR29MA<br>GPR29MB<br>GPR29MC<br>GPR29MD<br>GPR29ME<br>GPR29MF<br>GPR29MG<br>GPR29MH<br>GPR29MI<br>GPR29ML<br>GPR29MM            |
| PR36MA<br>PR48MA<br>PR48MB<br>PR48MC   | CPR036<br>CPR048 | 36<br>48    | 9<br>10 | 55<br>70   | 50<br>64   | PRM50MA<br>PRM63MA<br>PRM63MB<br>PRM63MC  | CPR50M<br>CPR63M   | M50x1,5<br>M63x1,5    | 12<br>10 | 57-55<br>70 | 52-50<br>64 | A 1x14/1x17<br>A 4x10/3x12                            | B 1x19,6/1x15,6    | C 1x26/1x8/1x9 |                          | GPR36MA<br>GPR48MA<br>GPR48MB<br>GPR48MC   |
| PG KIT NUM-BER   | PG BODY NUMBER   | F PG thread | A mm    | OD1-OD2 mm | SP1-SP2 mm | ISO Metric KIT NUM-BER  | Metric BODY NUMBER | F ISO Metric thread   | A mm     | OD1-OD2 mm  | SP1-SP2 mm  | Holes number x cable Ø                                |                    |                |                          | Seal REF. Part N.  |

### PR..M - Industrial multi holes cable glands (different Ø of cables) made of brass nickel plated

| XBO                                | Zasłepki do nieużywanych otworów / Pins for unused holes |        |        |        |        |        |        |        |        |        |       |       |
|------------------------------------|--|--------|--------|--------|--------|--------|--------|--------|--------|--------|-------|-------|
| Wymiary / Size                     | 3,0x25   | 4,0x20 | 4,0x25 | 5,3x25 | 6,0x25 | 6,4x25 | 7,0x25 | 7,5x20 | 8,0x20 | 9,3x20 | 10x20 | 13x25 |
| Opakowanie Standard / Packing Unit | 100  | 100    | 100    | 100    | 100    | 100    | 100    | 100    | 100    | 100    | 100   | 100   |

Przykład zamówienia Zasłepki / Pins Order example: **XB03,0x25**

Przykład zamówienia KIT / KIT Order example: **PR13M0203**

**PR** Dławnica z mosiądzu niklowanego - Nickel plated cable gland

**13** Wymiary gwintu - Thread dimension

**M0203** Liczba otworów x Ø kabla / Holes number x cable Ø

