Cable gland With RapidEx compound



# CMP-40PXSS2KREX Art. No. 246619



- "RapidEx" compound barrier for simple installation and increased reliability
- Outer cable sheath sealed by an explosion-protected displacement seal
- Internationally certified in accordance with IECEx, ATEX and cCSAus

#### MY R. STAHL PXSS2KB



The Series PXSS2K REX metal Ex d and Ex e cable glands are suitable for unarmoured cables or cables with wire-braid armouring. They are sealed by means of a liquid compound barrier ("RapidEx"), which reduces the amount of time, costs and risks involved in installation and offers increased reliability. They have a displacement seal for the outer cable sheath, combined with a double flood seal with integral protection.

### **Technical Data**

| Explosion Protection                   |  |
|--|--|
| Ex version                             | Ex e & Ex d & Ex nR & Ex ta  |
| Application range (zones)              | 1, 2, 20, 21, 22   |
| IECEx gas certificate                  | IECEx CML 18.0182X   |
| IECEx gas explosion protection         | Ex db IIC Gb   |
| IECEx dust certificate                 | IECEx CML 18.0182X   |
| IECEx dust explosion protection        | Ex ta IIIC Da  |
| IECEX firedamp certificate             | IECEx SIM 14.0008 X  |
| IECEx firedamp protection              | Ex db I Mb   |
| IECEx firedamp protection 2            | Ex eb I Mb   |
| IECEx restricted breathing certificate | IECEx CML 18.0182X   |
| IECEx restricted breathing             | Ex nR IIC Gc   |
| ATEX gas certificate                   | CML 18ATEX1325X  |
| ATEX gas explosion protection          | 😥 II 2 G Ex db IIC Gb  |
| ATEX dust certificate                  | CML 18ATEX1325X  |
| ATEX dust explosion protection         | 🐵 II 1 D Ex ta IIIC Da   |
| ATEX firedamp certificate              | CML 18ATEX1325X  |
| ATEX firedamp protection               | 😥 I M2 Ex db I Mb  |
| ATEX firedamp protection 2             | 😥 I M2 Ex eb I Mb  |
| ATEX restricted breathing certificate  | CML 18ATEX4317X  |
| ATEX restricted breathing              | 😥 II 3 G Ex nR IIC Gc  |
| Notes                                  | The product certificates can be downloaded from the manufacturer's homepage (www.cmp-products.com) |
| Ambient Conditions                     |  |
| Ambient temperature                    | -60 °C +85 °C  |
| Mechanical Data                        |  |
| Version                                | 40   |

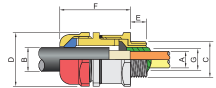


# CMP-40PXSS2KREX Art. No. 246619

#### **Mechanical Data**

| Strain relief                  | No  |
|--------------------------------|---|
| Degree of protection (IP)      | IP66  |
| Degree of protection note      | IP67 and IP68 mounting according to the specifications of the manufacturer, CMP. The specified degrees of protection are only fulfilled if CMP installation accessories are used. |
| Degree of protection (IP) UL   | IP66  |
| Sealing material               | SOLO LSF  |
| Sealing ring material          | Viton   |
| Material                       | Nickel-plated brass   |
| Silicone-free                  | Yes   |
| Clamping range                 | 22 – 32.1 mm  |
| Armouring type                 | Unarmoured cable types  |
| Clamping range                 | 22 32.1 mm  |
| Max. number of cores           | 59  |
| Construction type              | BS 6121, IEC/EN 62444   |
| Width across corners           | 55 mm   |
| Width across flats             | 50 mm   |
| Thread size                    | NPT1-1/4  |
| Thread length                  | 25.7 mm   |
| Thread pitch                   | 11,5 TPI  |
| Thread standard                | NPT   |
| Gland size                     | 40  |
| Inner sheath                   | 30 mm   |
| Max. internal conduit diameter | 30.3 mm   |
| Outer sheath                   | 22 32.1 mm  |
| Protrusion length              | 62.4 mm   |
| Impact strength                | 20 J  |
| PVC boot                       | PVC13   |
| Lot size                       | 1   |
| Weight                         | 560 g   |
| Weight                         | 1.23 lb   |

#### Dimensional Drawings (All Dimensions in mm [inches]) - Subject to Alterations



A = Max. inner sheath G = Max. internal conduit diameter

B = Outer sheath

- C = Thread size
- D = Width across corners
- D = Width across flats
- E = Thread length F = Protrusion length

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.