## Cable glands Progress® EMC nickel-plated brass with contact sleeve

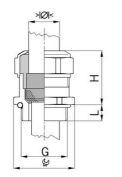


## Long entry thread metric

Type approval: Progress MS EMV

- One-piece sealing insert
- · not overall length insulated

| Article no:   | 1180.32.210  |
|---|--|
| E-No:   | 121032608  |
| EAN:  | 7611614115009  |
| Material  | Nickel-plated brass  |
| Contact sleeve                                      | Nickel-plated brass  |
| Seal  | TPE  |
| O-ring  | NBR  |
| Operation temperature                               | -40°C / +100°C   |
| Strain relief                                       | Version A acc. to EN 62444   |
| Protection class                                    | IP 68 (up to 10 bar) / IP 69   |
| NEMA Type rating                                    | 4X   |
| Properties  | Excellent shield contact through the contact sleeve with the braided shield terminating in |
|   | the screwed cable gland  |
| Entry thread (G)                                    | the screwed cable gland<br>M32x1.5   |
| Entry thread (G) Clamping range min.                | <u> </u>   |
| -   | M32x1.5  |
| Clamping range min.                                 | M32x1.5<br>18.0 mm   |
| Clamping range min. Clamping range max.             | M32x1.5<br>18.0 mm<br>21.0 mm  |
| Clamping range min. Clamping range max. Wrench size | M32x1.5<br>18.0 mm<br>21.0 mm<br>36 mm   |









1 = Metric coarse-pitch thread (with VDE test report)
Available with sealing inserts conformity with EN 45545 / NFPA 130. When placing an inquiry, prefix the article number by the capital F.

