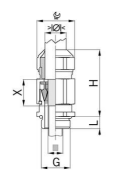
## Cable glands Progress® EMC Series 85 nickel-plated brass with collet chuck





## **Entry thread Pg**

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

| Order number:                      | 1000.16.85.120   |
|------------------------------------|--|
| EAN:                               | 7611614217871  |
| Material                           | Nickel-plated brass  |
| Seal                               | TPE  |
| O-ring                             | NBR  |
| Operation temperature              | -40°C / +100°C   |
| Protection class                   | IP 68 (up to 10 bar) / IP 69   |
| Properties                         | For high leakage currents, concentric shield contact with minimal transfer resistances and transfer impedances |
| Entry thread                       | Pg 16  |
| Clamping range with insert min.    | 8.0 mm   |
| Clamping range with insert max.    | 11.0 mm  |
| Clamping range without insert min. | 11.0 mm  |
| Clamping range without insert max. | 15.0 mm  |
| Cable shield diameter              | 7.5-12.0   |
| Wrench size                        | 24 mm  |
| Dimension H                        | 47 mm  |
| Thread length L                    | 8 mm   |
| Dimension x                        | 20   |
| Dispatch                           | 25   |

Available with sealing inserts conformity with EN 45545 / NFPA 130. When placing an inquiry, prefix the article number by the capital F.

Important: To provide the best possible protection for the cable shield and the cable, it is necessary to install a copper EMC tape.

Further dimensions upon request

