

## CABLE TYPE LEONI SILITHERM FHLR2GCB2G00013 120MM<sup>2</sup> M32

1089.32.97.231.03

Sealing insert Type FHLR2GCB2G00013 M32

- Based on Cable Type Leoni Silitherm FHLR2GCB2G00013 120mm<sup>2</sup>
- Crimped and pluggable EMC Shield contact solution
- Designed for the highest shielding currents for all high-voltage cable types and engine-power classes.



### PRODUCT DESCRIPTION

Agros new EVolution EMC Cable Gland is based off of a wide range of competitor glands. Below is the list of part number required to make complete EVolution EMC Cable Gland.

Cable Type Leoni Silitherm FHLR2GCB2G 00013 120mm<sup>2</sup>

Compression nut: Art. Nr: 1089.32.01LF

Sealing insert: Art. Nr: 1089.32.97.231.03

Supporting ring: Art. Nr: 1089.231.05

Contact sleeve: Art. Nr: 1089.32.231.04

Lower part short version: Art. Nr: 1089.32.02LF

Lower part long version: Art. Nr: 1189.32.02LF

Compression insert tool: Art. Nr: 4801.32.01

Flange insert tool: Art. Nr: 4801.231.01

### TECHNICAL DATA

#### GENERAL DATA

Thread Size (G)	M32
IP class	IP68, IP6K9K

#### MATERIALS

Temperature range	-40°C ... +140°C
-------------------	------------------

#### ADDITIONAL DATA

Pack size	25
Additional features	Solution for Leoni Silitherm FHLR2GCB2G00013

**Cross section**

120 mm<sup>2</sup>