

## Product datasheet:

# Synthetic conduit connector 90° bend with entry thread nickel-plated brass

## Synthetic conduit connector bend 90°

- Quick connector RQBK90-M
- Black
- Executions with NPT entry thread



|                        |                     |
|------------------------|---------------------|
| <b>Article number:</b> | <b>5105.013.216</b> |
| E-No:                  | 126817400           |
| EAN:                   | 7611614128108       |
| Packaging quantity:    | 50                  |

### Dimensions / Form

|                      |         |
|----------------------|---------|
| Thread:              | M16x1.5 |
| Spanner size:        | 21 mm   |
| Ø B:                 | 20.0 mm |
| Ø I:                 | 8.5 mm  |
| Measurement value C: | 12.0 mm |
| Measurement value E: | 59.0 mm |
| Measurement value F: | 40.5 mm |

### Features

|              |                                                                                                                           |
|--------------|---------------------------------------------------------------------------------------------------------------------------|
| Properties:  | Quick and pull-out-proof installation by means of the «push-in» lock, simple dismounting by displacing the snap-in sleeve |
| Thread type: | metric                                                                                                                    |

### Material / Colour

|                |                     |
|----------------|---------------------|
| Material Note: | Nickel-plated brass |
|----------------|---------------------|

### Approvals / Certifications

|                   |            |
|-------------------|------------|
| Protection class: | IP69       |
| Fire class:       | V0 (UL 94) |
| VDE:              | Yes        |

### Storage / Installation / Operation

|                                |        |
|--------------------------------|--------|
| Minimum operating temperature: | -40 °C |
| Maximum operating temperature: | 120 °C |

