

PRODUCT DESCRIPTION

- Cable lead-out along the lighting fixture
- Resistance to mechanical damage
- Thermal resistance
- Increased chemical resistance
- Large, variable clamping ranges
- Optimal cable strain relief



Fill empty fields

Product nr.

Fixture type

Company

Job name

Date

TECHNICAL SPECIFICATION

Application

- utting cables into the lighting fixture while maintaining high tightness
- protection of cables against insulation damage
- for insulated cables with a circular cross-section and a diameter of 4 10 mm

Mounting

- by inserting into a hole and tightening with wrench 19

Additional information

- ingress protection rating: IP66 / IP68 - 5 bar

- thread type: M16 \times 1.5

- cable hole diameter: 4 - 10 mm

- material type: body - polyamide, sealing - CR

- color: silver-gray RAL 7001

- temperature range:

static: -40°C to +100°C

dynamic: -20°C to +100°C



RELATED PROFILES



HR-MAX System Ref: C1829 (HR-MAX) + C1827 (HR-MAX-T) + C1828 (HR-MAX-TW)



HR-OPTI System Ref: C1844 (HR-OPTI) + 42121