## **SKINDICHT® SR-SV-M**





For high temperatures; Resistant to oils, solvents, acids and chemicals; Seawater-resistant; High strain relief; Robust







# CE



## **Product description**

#### **Application range**

- Cables for electrical appliances and machinery that are moved under normal use must be protected against excessive bending as required in accordance with VDE 0700-1
- Special cable gland with VITON® anti-kink sleeve. Our own reinforced acid-resistant VITON® receptacle does not show any effects of aging even after an extended period of use at a temperature of +165°C.
- Machine and turbine manufacturing
- Power plant engineering
- Laboratory

#### **Benefits**

- For high temperatures
- Resistant to oils, solvents, acids and chemicals
- Seawater-resistant
- High strain relief
- Robust

## **SKINDICHT® SR-SV-M**



#### Product Make-up

Metric connection thread acc. to EN 50262

#### Note

- Counter nut to be used: SKINDICHT® SM-M
- EMC version is available upon request
- Example description: SR-SV-M 20/11/7 20 = metric connection thread
  - 11 = PG function thread
  - 7 = clear opening of seal

# **Technical Data**

Caution

On request Classification

Material

Protection rating Temperature range The installation dimensions can be found in appendix T21 Available with long connection thread ETIM 5.0 Class-ID: EC000441 ETIM 5.0 Class-Description: cable screw gland Body: nickel-plated brass O-ring: FKM Anti-kink protection: FKM IP 65 -15°C to +165°C