

Setting Standards

HSK-Industry Standard



also in



IP 69K

- + Halogen- and phosphorous-free
- + Fire protection class V0 according to UL 94
- + Liquid tight per NEMA 4x & 6 to 150 PSIG (IP 68 to 10 bar) according to DIN EN 60529
- + Patented ratchet and spline secures the dome nut on the body

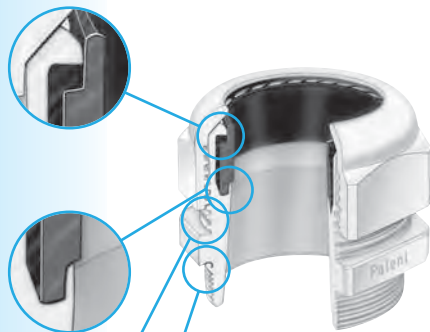
HSK-K

Flexible overlapping clamping splines prevent the form seal from being pulled out of the fitting

The form seal allows for an IP 68 (10 bar) rating

The rugged lead screw results in a dependable transmission of force between nut and body

The concentric seal ridge and molded groove for an optional O-Ring results in a liquid tight seal between body and housing



HSK-M

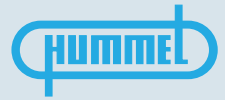
Flexible overlapping clamping splines prevent the form seal from being pulled out of the fitting

The internal sealing edge results in a superior seal between the splined Nylon clamping insert and the nickel plated brass body

The form seal allows for an IP 68 (10 bar) rating

Rotation of the cable during installation is prevented due to the internal splines





Setting Standards

HSK-EMV-Industry Standard



also in



IP 69K

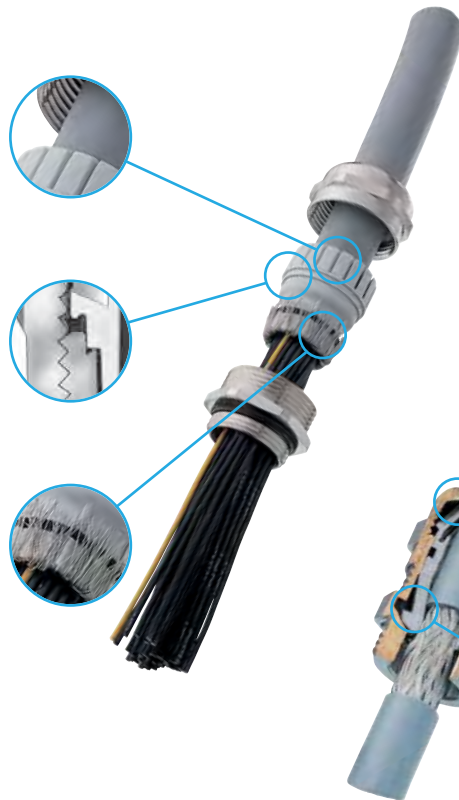
- + Halogen- and phosphorous-free
- + Fire protection class V0 according to UL 94
- + Liquid tight per NEMA 4x & 6 to 150 PSIG (IP 68 to 10 bar) according to DIN EN 60529
- + Quick assembly and reliable grounding of shielded cables

HSK-M-EMV

Flexible overlapping clamping splines prevent the form seal from being pulled out of the fitting

The internal sealing edge results in a superior seal between the splined Nylon clamping insert and the nickel plated brass body

Patented 360° grounding due to the internal O-Ring, which results in a perfect contact between braided shield of cable and fitting



HSK-M-EMV-D

Flexible overlapping clamping splines prevent the form seal from being pulled out of the fitting

Metalised spline insert provides electrical conductivity

Flexible contact points allow contact with variable braid diameters



Setting Standards

Snapclic-DUO



- + Conduit fitting and cable gland in one article
- + Halogen- and phosphorous-free
- + Quick assembly
- + IP 68 degree of protection on cable gland according to DIN EN 60529
- + EMI version available



screw in



tighten
nut



push
into hole



finished



Snapclic-DUO
Corrugated conduit
mounting with
integrated cable gland