KVT-W90 | Split 90° cable gland

for cables with connectors, M32/M50 / IP54



The split KVT-W90 cable glands are used to insert and seal pre-terminated cables at a 90° angle. But also electric, pneumatic or hydraulic lines without terminals or connectors as well as corrugated conduits can be easily routed (e.g. into control panels, enclosures or machinery) and sealed with IP54.

In particular, the KVT 50-W90 is perfectly suited to hold corrugated or smooth hoses. A large number of cable entry grommets is available to the user. By using <u>multi-hole grommets</u> up to 16 lines can be routed with one cable gland.

Polyamide standard locknuts as well as a sealing ring are included in the shipment. <u>Split locknuts</u> can be ordered separately.

Specifications

IP rating (EN 60529)	IP54	 Installation at an angle of 90° to the wall Routing of cables with and without connectors Warranty on pre-terminated cables remains
Material	Polycarbonate	
Flame class	UL94-V0, self-extinguishing	Suitable for metric cut-outs
Operating temperature	-30 C° to 100 C°	Hexagonal locknut included in the delivery
Properties	halogen free, silicone free	
Mounting options	Fasten with locknut	

Product Types & Sizes

KVT 32-W90 gy



Part No. EAN Package quantity For max. no. of cables Max. cable diameter Color Height

45404
4251269311406
10
4
17 mm
gray (similar RAL 7035)
40 mm

Mounting height Cut-out size, metric Cut-out size, round Thread Thread length Suitable for grommets

Advantages & Benefits

26 mm M32 32,3 mm M32 × 1,5 11,5 mm 1 x KT small

KVT 32-W90 bk



Part No. EAN Package quantity For max. no. of cables Max. cable diameter Color Height

Mounting height Cut-out size, metric Cut-out size, round Thread Thread length Suitable for grommets 26 mm M32 32,3 mm M32 × 1,5 11,5 mm 1 x KT small



