Split Cable Glands





c**71**°us IP54

GL



EN 45545-2 ECOLAB Compliant



Product Description

The split KVT-W90 cable glands are used to insert and seal pre-terminated cables and conduits at a 90° angle.

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.

Polyamide locknuts as well as a sealing ring are included in the shipment. Split locknuts can be ordered separately.

Advantages & Benefits

- Installation at an angle of 90° to the enclosure
- Insertion of pre-terminated cables and conduits
- Warranty on pre-terminated cables remains
- Suitable for metric cut-outs

Specifications

Material	Polycarbonate (PC)
Color	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $

■ black
Flame class UL94-Vo

IP Rating IP54, with gasket and correct

selection of the cable grommets

(certified acc. to EN 60529)

Temperature - 30°C to + 100°C (static)

- 22°F to + 212°F (static)
 Halogen-free, silicone-free

Properties Halogen-free, s Cut-out dimension Metric cut-outs

Accessories

Cable grommets 44 - 48 KVT-EMC Brackets 125 KGM Locknuts 162 -163

