QT-AT-PP adapter grommets

based on QT large, for PushPull connection technology / IP54



The grommet QT-AT-PP is constructed on the basis of a large QT cable grommet. The polyamide body is moulded with elastomer.

The cut-out enables a screw assembly of all compact connector housings based on the PushPull device connection technology.

The insertion of QT-AT-PP into an icotek cable entry frame enables the routing of cables with and without connectors in combination with the creation of interfaces for PushPull connectors within one cable entry system. Separate cut-outs for connectors are no longer necessary.

QT-AT-PP provides ingress protection of up to IP54.

Advantages & Benefits

Specifications

IP rating (EN 60529)	IP54	By utilising the QT-AT-PP grommet, connectors can be integrated directly into the cable entry frame
Material	Elastomer Body: Polyamide	Separate cut-outs for connectors are no longer necessary Space-saving solution
Flame class	UL94-V0, self-extinguishing	Grommet is suitable for PushPull housings Cost-saving assembly
Operating temperature	-40 C° to 100 C°	
Properties	silicone free, halogen free	

Product Types & Sizes

QT-AT-PP



Part No.		
EAN		
Package quantity		
Length		
Width		
Height		
Mounting height		

