

# AT-PP adaptertulen

gebaseerd op KT groot, voor PushPull-connectoren / IP65



WE  
CONTROL  
COMPONENTS

[Bestel direct online @ CC Nederland »](#)



[Voor aanvragen uit België klik hier »](#)

The grommet AT-PP is constructed on the basis of a large KT 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 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.

AT-PP provides ingress protection of up to IP65.

IP54

IP55

IP64

IP65

RIWA

HL3  
EN 45545-2

ECOLAB  
certified

UV  
ISO 4892-2A

RoHS  
compliant

REACH  
COMPLIANCE

Made in  
Germany

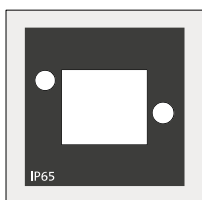
## Specificaties

<b>IP-classificatie (EN 60529)</b>	IP54, IP55, IP64, IP65
<b>Materiaal</b>	Elastomeer Basisframe: Polyamide
<b>Vlam klasse</b>	UL94-V0, zelfdovend
<b>Temperatuur</b>	-40 C° tot 90 C°
<b>Eigenschappen</b>	zonder siliconen, halogeenvrij

## Voordelen

- By utilising the AT-PP grommet, connectors can be integrated directly into the cable entry frame
- Aparte uitsparingen voor connectoren zijn niet meer nodig
- Ruimtebesparende oplossing
- Grommet is suitable for PushPull housings
- Cost-saving assembly

## Producttypes en maten



Art.nr.	<b>39961</b>
EAN	<b>4251269322570</b>
Aantal	<b>5</b>
Lengte	<b>42 mm</b>
Breedte	<b>41,5 mm</b>
Hoogte	<b>19 mm</b>
Montage hoogte	<b>2 mm</b>

**icotek**<sup>®</sup>  
smart cable management