# THE COMPATIBLE FAN FASTENING



Do you still screw, or do you plug already?

Screws out, sleeves in, noise off.

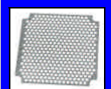
In the elastic sleeves your fans fell all around well.

With the patented elastic sleeves you fasten axial fans without tool, screws less, quickly and safe with four plug pegs on a mounting plate or a housing wall. The plug fan sleeves are suitable ideally for the subsequent installation / re-tooling of existing devices, since the plug pegs can be pulled by the existing standard drillings in the housing wall. because she is compatible to the existing hole cut-out.

# **YOUR ADVANTAGES:**

- Eliminate transmission of vibrations from the fan to the housing and reduced the noise ( up to 9 db ).
- Fast, simple and safe screw less mounting and re mounting from fans.
- Less mounting costs through shorter mounting times and not used screws.
- Protects the fan against vibrations and thus increased your life time.
- Sealing between suck and pressure chamber.
- No changes at the hole cut-out are necessary, compatible.

Accessories



Filter guard - EMIshield sheets



The sleeves are available for fans of 30 mm to 120 mm and fit on nearly all axial fans from different manufacturer.

Finkenweg 10 a Fon +49 (0) 8093-9059-906 D-85625 Glonn Fax +49 (0) 8093-9059-907 info@thoptec.de

# Material - Mounting - Accessories



## **Material:**

(Thermoplastic Elastomer) RoHS complied

#### Colour: black

### **Hardness:**

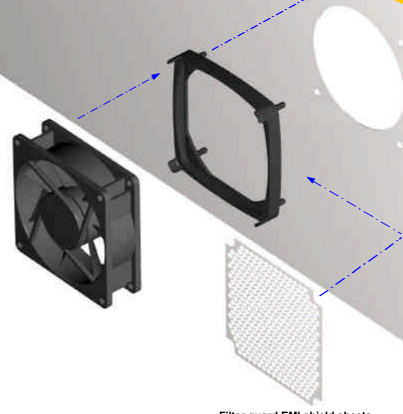
ca. 65 - 70° Shore A

Fire resistance: UL94-V-0



# Mounting

First pull the sleeves over the flange of the fan, then place the four plug pegs through the holes of the mounting plate and pull out from the back

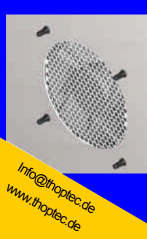


#### Filter guard-EMI-shield sheets

Optional can in combination with the plug fan sleeves a filter guard-EMIshield sheet mounted.

### **Accessories**

#### Filter guard - EMIshield sheets



## **Building historical**

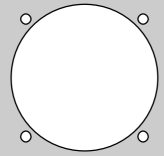
Electronically device's are today present at the most sector's of our life. There noise production will be an problem more and more anywhere. That's why is an minimal noise one of the most important fact's at the selection to by new device's.

> Noise producer number one are axial fans for electronics cooling, but in most time the fan is very silence and the noise is an product from the mounting between housing and fan, where the fan set the housing in vibrations and that's very disturbing.

> > To save the silence we developed from out of practice and with many tests an fan fastening, that's kill noise and make the mounting so easy as possible.

> > > Some named company's use this fan sleeve at time.

Question's pour building special solutions are welcome every time.



Compatible to the Standard hole cut-out in the mounting plate or housing wall.

Fon +49 (0) 8093-9059-906 Finkenweg 10 a D-85625 Glonn +49 (0) 8093-9059-907 Fax



More information available at