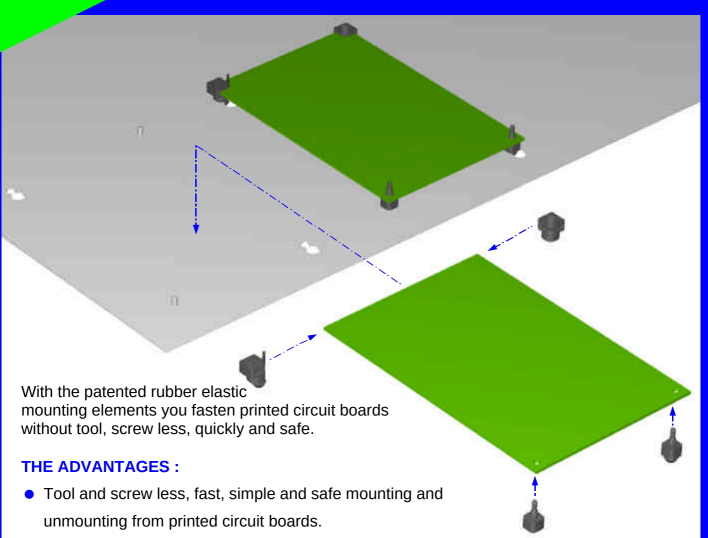
## The ALTERNATIVE printed circuit board mounting

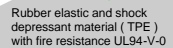


• Less mounting costs through shorter mounting times and unnecessary not used screws.

 Protects the printed circuit board and his components against shocks and thus increased its life time.

Mounting latch to pull the elements over the corners from the printed circuit board





The printed circuit board mounting elements are available in different distance dimensions for printed circuit boards with different thicknesses.



Finkenweg 10 a Fon +049 (0) 8093-9059-906 D-85625 Glonn Fax +049 (0) 8093-9059-907 Info@thoptec.de

## **Types - Material - Mounting**

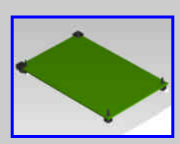
There are four different Types of printed circuit board mounting elements with different distance dimensions available.



Corner element with peg



**Corner element** with hole



Stick element with peg



Stick element with hole

**Material** & **Properties**  Material:

Colour:

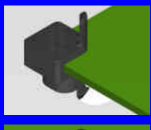
TPE (Thermoplastic elastomer) RoHS conform

Hardness:

ca. 70° Shore A black

Fire-resistance:

UL94-V-0



## **Mounting:**

The corner elements are put offer the corner of the printed circuit board to be fasten.



The stick elements are put through holes of the printed circuit board to be fasten.



The mounting elements with stick pegs can by put through an easily chamfered hole in the mounting plate.



Or put through the larger hole of an eight formed hole and than push into the smaller hole.



The mounting elements with hole one puts simply on a 3,0 mm pin with or without threads, pressed into the mounting plate.

More information available at:

Fon +049 (0) 8093-9059-906 Finkenweg 10 a D-85625 Glonn Fax +049 (0) 8093-9059-907

