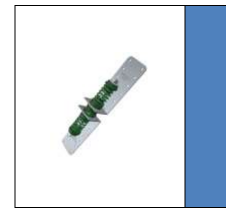


ACOUSTIC WALL MOUNT

Series: 9600-TBM2

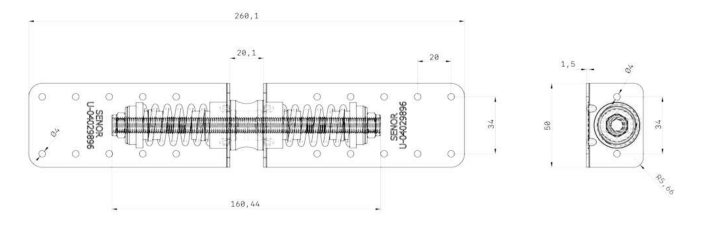


- Suited for low frequency applications.
- Brackets work freely during rubber and spring deformation, enabling the polymer to work in axial compression.
- Multiple mounting holes allow the mount to be placed in several positions.
- Safety device holds structure in place in event of fire.
- Optimal load: 3kg to 75kg per mount.
- Suited for double stud partition walls.

MATERIAL

- Polymer Body: Kraiburg TPE
- Metal structure: Steel DX515D + Z272 NA C.
- Steel screw: 8x40: Zinc plated Cr+3 Standard: DIN603.
- Springs: Steel coated with epoxy treatment

Part Number	Weight Range Per Mount (Kg)	TPE Properties
9600/15-TBM2	3 ~ 15	<u>PDF</u>
9600/30-TBM2	15 ~ 30	<u>PDF</u>
9600/50-TBM2	30 ~ 50	<u>PDF</u>
8600/75-TBM2	50 ~ 75	<u>PDF</u>



SIDE VIEW

PLAN VIEW



INSTALLATION INSTRUCTIONS







