## Suspended Mounts

The Suspended Mountings are ideal for hanging or suspending equipment from walls, vertical surfaces, ceilings or supporting structures. The HNG Upper is used to accommodate tensile mounted loads at the top fixing of the equipment, whilst the HNG Lower is used to accommodate the compressive loads at the bottom of the equipment.

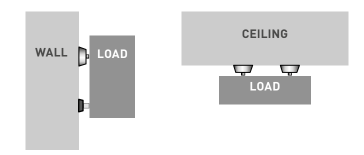


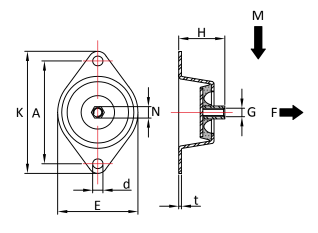
## Advantages:

- Fail Safe Design
- Easy to Install
- Suspends from Ceilings & Walls

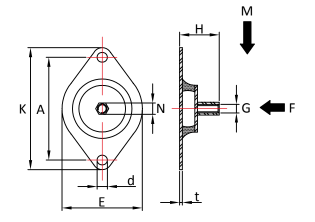
## Applications:

- HVAC
- Ducting and Pipework
- Instrument Cabinets
- Control panels





**HNG-upper** 



**HNG-lower** 

ТҮРЕ	E	K	A	Н	d	N	t	G
HNG-upper	75	114	96	33	9	15	2.5	M8
HNG-lower	75	114	96	33	9	15	2.5	M8

TYPE	M-Ma	x (KG)	F-Max (KG)		
IIFE	40° Sh	60° Sh	40° Sh	60° Sh	
HNG-upper	14	25	30	70	
HNG-lower	14	25	30	70	

 $\ensuremath{\mathsf{Max}}$  compression load in Kg deflection in mm.

This information is for guidance only. Customers are recommended to contact us for further technical information on products and applications. We reserve the right to alter specifications or withdraw products without notice.

