Detector support assembly



Basic operating principle

This range of modular elements allows mounting supports for proximity detectors or other sensors to be assembled for use with aluminium profile structures.

The basic element is a threaded blocking sleeve which, when screwed into a thread, allows a rod to be held in place



Basic sleeve MBF



Insert the clamp in the slot



Screw in the threaded MBF sleeve



Insert an APBC rod into the threaded blocking sleeve



Position and then lock into place using a spanner



Add a NRR or NRV 90° angle



Tighten using a spanner



Add other elements to achieve the final required assembly



The assembly can be easily adjusted or repositioned as required