

MOUNTING FOR 200 & 250 PUMP

- **TPE material**
- **Absorbs vibration**
- **Mounts on PCB or sheet drill holes**
- **Optional mounting height**

> INTRODUCTION

Customers have been asking for a low cost mounting solution which can be used on PCBs or drilled holes in steel sheets or plastic housings. Xavitech can now offer a ready to use solution for this to meet customer demands.

> THE SOLUTION

The solution is based on moulded parts in soft TPE material for pull through quick mount. It is resistant to ageing and has a broad temperature range of -20 to 70 degrees celcius. By press fitting two soft holders, one from each side of the pump, you get 4 soft arrow like pins underneath the pump. These pins you can pull through holes and they will expand on the other side of a PCB and thus create a lock. There are two arrows on each pin so you can mount the pump at two different levels. At level 1 the pump will be elevated 2.75mm and enables you to have electrical components underneath the pump. When pump is mounted on PCB, excessive parts of the pin underneath the PCB can be cut away.

