

Sub-D Feedthroughs, weldable versions

Allectra offers individual Sub-D feedthroughs in various sizes, which can be welded independently.

Dimensions:

All sizes require a slit of width "A", which is terminated by a full radius. The total slit length is "B". The height of all Sub-D feedthroughs is 17mm.

The gap between feedthrough and flange should be as small as possible (5/100 mm or less)

| Туре | Width A (mm) | Length B (mm) |
|------------------------|--------------|---------------|
| 9-Pin | 14.5 | 33.0 |
| 15-Pin / 26 Pin HD | 16.5 | 38.0 |
| 25-Pin | 19,0 | 55.0 |
| 37-Pin | 19,0 | 70.0 |
| 50-Pin / 72 Pin HD | 19,0 | 68.0 |
| 25-Pin Special version | 16.5 | 42.0 |
| 9-Pin Special version | Ø 40 | (KF25) |



All weldable types have a weld prep on the vacuum side. All weldable feedthroughs are tested to a leak rate $< 1 \times 10^{-9}$ mbar /l s He.

Important: Avoid overheating during the weld process. The temperature gradient should not exceed 20 - 25K /min. It is recommended that the feedthrough is welded in several steps/segments. The welding area should be clean.

Allectra recommends TIG welding without filler. Laser beam welding or electron beam welding is possible as well. Please be aware that damage caused by welding is not covered by the warranty.

Allectra can manufacture assemblies according to special requirements. Examples are shown below.



ISO400 with Threads and 9 Feedthroughs



3x 50 Pin and 40CF on 160CF Flange



40CF with 9-pin Sub-D and SMA Floating shield



14 x 15-pin Sub-D on 160CF Flange

Last revised 2017-06-29
All data given in this sheet is carefully checked but is subject to change at any time.

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