

High Density Sub-D with 78 pins: 218-HD78-S\$ / 210-HD78-C63 /210-HD78-ISO100

Allectra is now offering High Density Sub-D feedthroughs with 78 Pins. After the successful development of the 26 pin High Density component, this is the next step in bringing more pins onto a small size feedthrough.

- Same housing size as the standard 50 pin Sub-D
- Standard low price air side connectors available
- fits to 63CF / ISO-63 flange
- Lowest price per pin



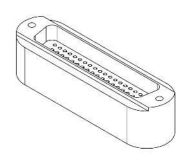
Weldable 78 way High Density Sub-D feedthrough

These feedthroughs can be mounted on CF, ISO-K and ISO-F flanges and on custom flange designs.

Vacuum side connectors for UHV use are offered as well as ready made cables,

Housings with strain relief complete the product range Air side connectors are offered as well

Strain relief housings for the vacuum side are also available.





26 Pin High Density feedthrough on 40CF flange



DN160CF flange with two of 78 pin High Density feedthroughs

File: 218-HD78-E Last revised 2014-11-13

All data given in this sheet are carefully checked but subject to change at any time.