

## High-Density Sub-D feedtroughs with 26, 44 and 78 pins



Allectra offers High-Density Sub-D feedthroughs with up to 78 pins. In the shell size of standard Sub-D feedthroughs more pins with a reduced pitch and reduced diameter are possible. On the air side, common industrial connectors can be used.

Actually three versions are available:

- 26 pins (same size as 15-pin Standard Sub-D)
- 44 pins (same size as 25 pin Standard Sub-D)
- 78 pins (same size as 50 pin Standard Sub-D)

## **Specifications**

	26-pin HD	44-pin HD	78 pin HD
Vacuum	HV		
Leak rate	<5x 10 <sup>-10</sup> mbar I/s He		
Test Voltage	500V DC		
Max. current	3A (short), 1.5A all pins loaded		
Temp. Range	-200°C 230°C		
Smallest flange	40CF /40KF	63CF/ISO-K63 KF63	63CF/ISO-K63 KF63
Pin ø	0.7mm		
Pin Finish	Gold plated		
Accessories			
UHV PEEK connectors with crimp pins	211-F\$26H-PK	211-FS44H-PK	211-FS78H-PK



26 Pin High Density feedthrough on 40CF flange



DN160 flange with two of 78 pin feedthroughs

## Please note:

- -The 26 and the 44 pin versions are not symmetric on air and vacuum side. So the standard air side connectors cannot be used on the vacuum side.
- We can do special arrangements with these feedthroughs for you. Of course they can be combined with other feedthroughs on one flange without problem.
- Ready made cables are available in various configurations. Please ask for additional info or a quote.



Weldable 78 way High Density Sub-D feedthrough

File: 210-SUB-D-HD-E Last revised 2019-06-28 All data given in this sheet are carefully checked but subject to change at any time.