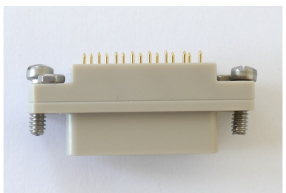


211-FSxx-PCB-PK

Sub-D connectors with solder pins for contacting PCB Boards







211-FS15-PCB-PK, the 15-pin version of this series shown from front, side and back. The sticking out solder pins are visible

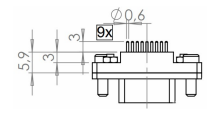
These connectors use solder pins, who stick out of the connector by 3mm, the solder contacts have a diameter of 0.6mm. The connector can be connected to PCB boards and allows minimal distances to the feedthrough

These items are completely assembled

Sizes from 9 pin to 50 pin are available, the parts are UHV compatible

Vacuum	UHV (10 ⁻¹⁰ mbar and below)
Housing material	PEEK, unfilled
Temperature range	-40 +250°C
Fixing screws	4-40 UNC vented screws, SS, removable
Free pin length	3mm
Pin diameter	0.6mm
Pins	gold plated, female
Sizes and part codes	9 / 15 / 25 / 37 / 50 pin, 211-FS09-PCB-PK to 211-FS50-PCB-PK
Pin lay-out	according Sub-D standard, DIN 41652 / MIL-C-24308





File: 211-FS-xx-PCB-PK Last revised 2024-08-22

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