

380-IVCX and 380-IVCL cables

Cables of the type IVCX and IVCL are UHV compatible vacuum cables, which fit to single sided coaxial feedthroughs. So even with a single sided feedthrough, a connector on the vacuum side with a fitted coaxial cable is possible.

Please note, that this combination is not impedance matched.

IVCX For use with:

BNC type 241-BNC-C16, 241-BNC-C40 and multiple BNC feedthroughs of this type on one flange

MHV type 241-MHV-C16, 241-MHV-C40 and multiple MHV feedthroughs of this type on one flange and other feedthroughs with a pin diameter of 2.4mm.

IVCL: For use with:

BNC Floating shield type 241-BNCF-C40 and multiple BNCF feedthroughs of this type on one flange **MHV Floating shield** types with non-matched imedane

Please note, that the voltage rating of the IVCX / IVCL cables is 500V DC.

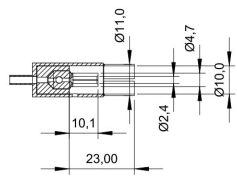
Used Cable: 50 Ohm Coaxial cable type 311-KAP50

User End: A screw connector with 1.8mm ID is fitted to the inner conductor. The screen is connected to a SS part with 10mm OD. It has a M2 thread for fixation

Standard cable length are 500mm and 1000mm, custom lengths are possible. Versions without user end but free cable end are available as well.



IVCL Cable





IVCX cable with user end

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