87-900-044-01(B)

April 18th, 2011



High Voltage Feedthroughs

Model 954-0006/5119/5143, 959-5120

Agilent high voltage feedthroughs are rated up tp 12 kV.

Models are available equipped with a stainless steel skirt for welding into vacuum chambers or with a Mini-ConFlat® or 2 ¾" ConFlat flange.



Model 954-0006

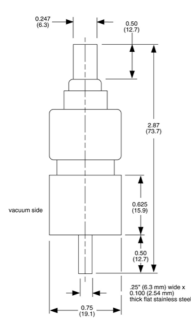


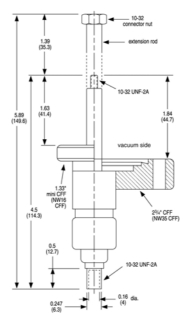
Model 954-5143 and 954-5119

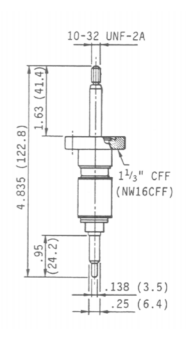
All dimensions inches (mm)



Model 959-5120







SPECIFICATIONS

Feedthrough model number	954-50006	954-5143 on 1 1/3" Mini CFF®	959-5120
		954-5119 on 2 ¾" CFF®	
Voltage rating (below 10 ⁻⁴ Torr/mbar)	12 kV maximum		
Current rating	10A maximum		
Temperature bakeout range	-196°C to + 450°C		
Conductor	Stainless Steel rod	0.25" (6.4 mm) Ø stainless steel rod	
	0.25" (6.4 mm) Ø external		
	0.25" wide x 0.1" thick flat (6.4x2.5mm)		
Mounting flange	without flange	1.33" OD (NW16) (Mini) or	1.33" OD (NW16)
		2.75" OD (NW 35) ConFlat flange	Mini ConFlat flange
Mating connector Vacuum side		Provided items :	
		SST nut 00-641133-60	
		Extens. rod 00-6183737-01	
Mating connector External side	Not provided items :		Not provided items :
	Spring garter 00-601410-01		Spring garter 00-601410-01
	Bakeable (250°C) connector & cable 929-0736		Cable to power unit 929-0770
	Non-bakeable connector & cable 924-0750		Cable to power unit, 10 mt,
	Connector 03-638924A		03.642700-04
			Cable & adapter to control unit
			929-0775
			Cable & adapter to control unit, 10 mt, 03.642700-05
			Connector only 03.642700A
Body material	Stainless steel		
Weight	1 lb - 0.45 kg	2 lb average - 0.9 kg	2.4 lb - 1.0 kg

DISPOSAL

Meaning of the "WEEE" logo found in labels

The following symbol is applied in accordance with the EC WEEE (Waste Electrical and Electronic Equipment) Directive. This symbol (valid only in countries of the European Community) indicates that the product it applies to must NOT be disposed of together with ordinary domestic or industrial waste but must be sent to a differentiated waste collection system. The end user is therefore invited to contact the supplier of the device, whether the Parent Company or a retailer, to initiate the collection and disposal process after checking the contractual terms and conditions of sale.