1.12

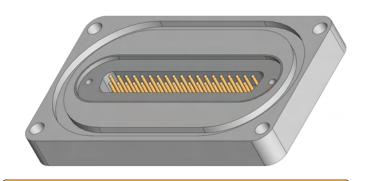
O-Ring sealed SUB-D

DE: UK: F: IT: Info@allectra.com uk@allectra.com fr@allectra.com it@allectra.com



O-ring sealed Sub-D feedthroughs for High vacuum applications

For applications down to 10-7 mbar, Allectra offers a special series of O-ring sealed Sub-D feedthroughs. Depending on the application, either the compact version or a version on a rightangular plate can be used. As the standard rightangular plate has the same size for all types, feedthroughs can easily be exchanged. We can also mount other feedthroughs (e.g. coacial types) on the same plate size!



General Specifications Baseplate Sub-D

Baseplate Size	85 x 50 mr
Baseplate material	SS 1.4301
Pin-ø	1.0 mm

Pin material Gold plated propriatary metal

Seal Glass Ceramic

O-Ring FKM (Viton) 3mm included

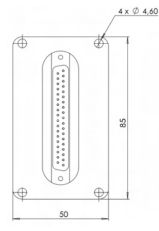
Test Voltage 500V DC

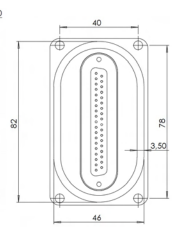
Max. Current 5A /10A per pin depending on type Cont. Current 3A / 6A per pin, all pins loaded

Temp. -40°C to 200°C (HV)
Leak rate <1x10° mbar-I/s He (HV)

Standard Base Plate	
with Sub-D feedthroughs	(3A)

TYPE	PINS	PART NUMBER	
	1x9	215-BP-D09	
	1x15	215-BP-D15	
	1x25	215-BP-D25	
	1x37	215-BP-D37	
	1x50	215-BP-D50	







Standard Base Plate with High Current Sub-D feedthroughs (6A)

TYPE	PINS	PART NUMBER
	1x9	215-BP-D09-HC
	1x15	215-BP-D15-HC
	1x25	215-BP-D25-HC
	1x37	215-BP-D37-HC
	1x50	215-BP-D50-HC