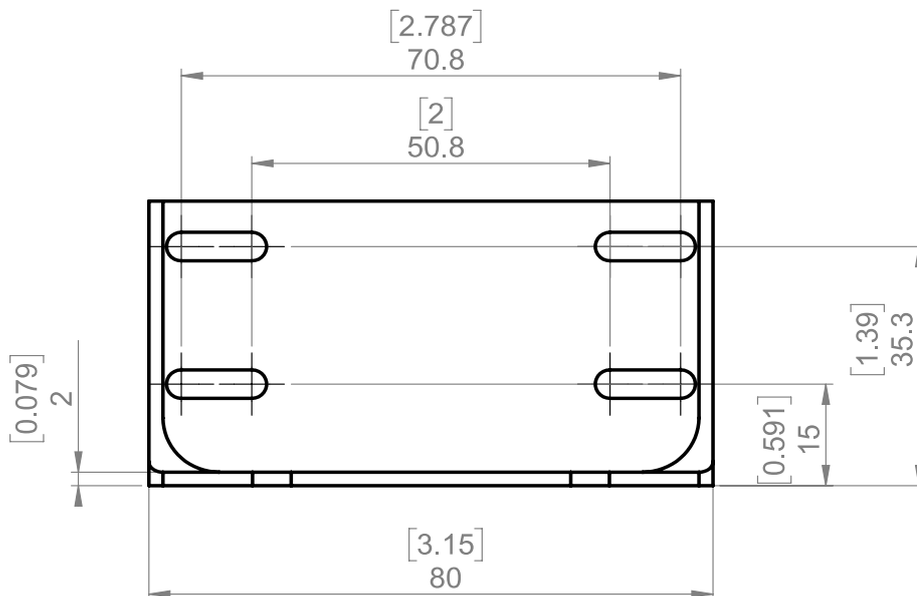
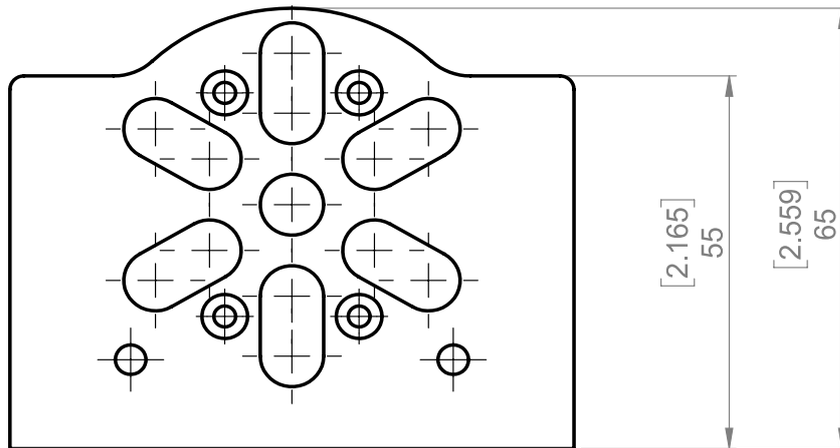


For all R573 & R574 models, SP3 to 6T, connectors SMA, QMA, SMA 2.9, 2.4 mm



Material: Aluminum with Surtec 650 plating

General tolerance : $\pm 0.5\text{mm}$ [0.02 in]

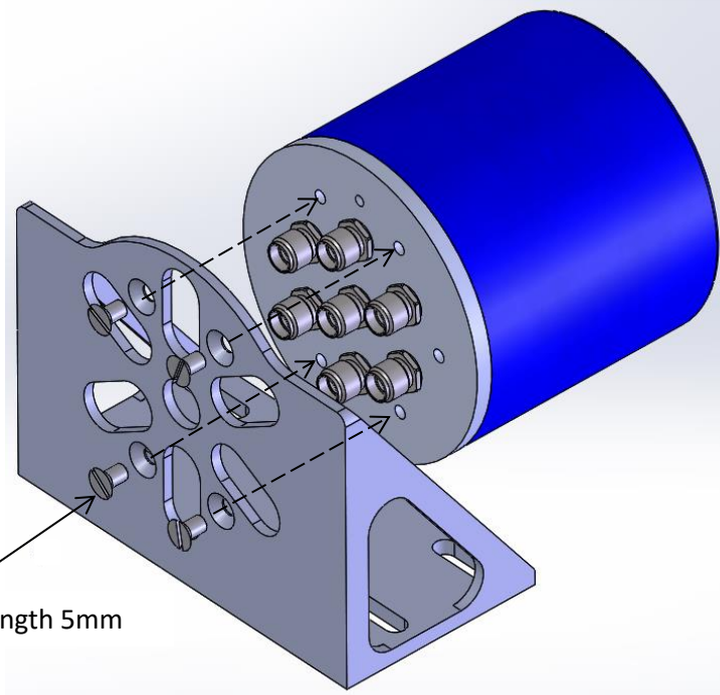
Weight < 70g

MOUNTING PROCESS WITH ROUND BASE PLATE

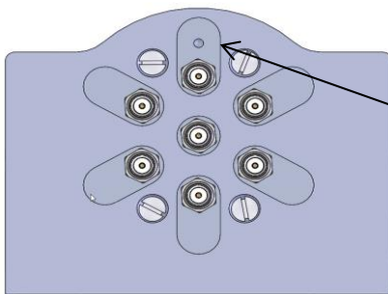
1) Assemble the flange on the RF body of the switch as the following drawing below.

NOTE : you can choose the position of the port 1 with the reference mark

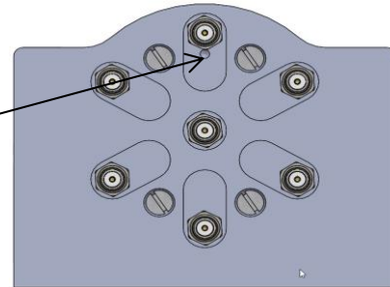
2) Screw the four screws (delivered with the flange)



4 screws dia M3 / length 5mm



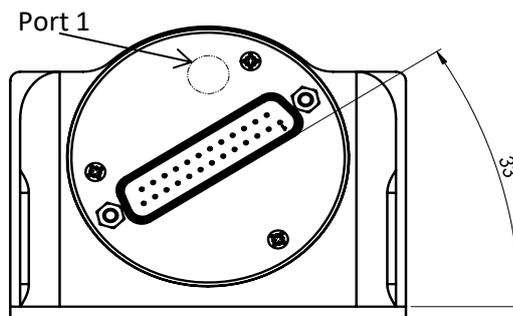
R573 products



R574 products

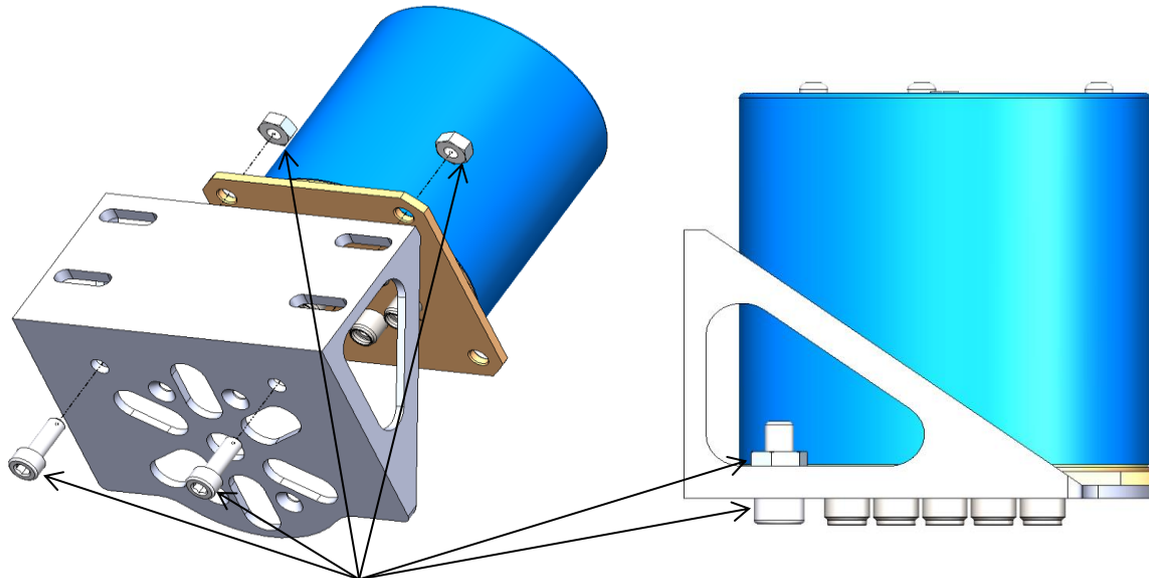
reference mark
of port 1

D-SUB CONNECTOR LOCATION

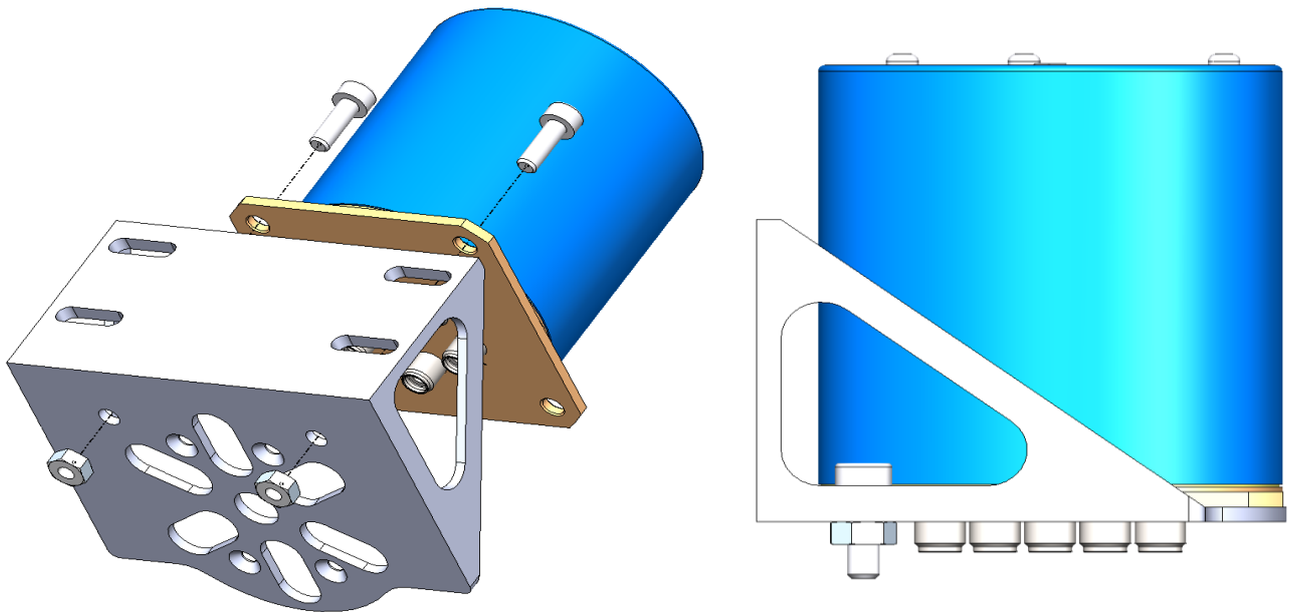


MOUNTING PROCESS WITH SQUARE BASE PLATE

- 1) Assemble the flange on the RF body of the switch as the following drawing below.
- 2) Screw the two bolts (delivered with the flange)



2 bolts dia M4



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Switch Fixings](#) category:

Click to view products by [Radiall](#) manufacturer:

Other Similar products are found below :

[893102000](#) [00-5150](#) [LZZ1A](#) [0098.9234](#) [61-9451.0](#) [M2PA-5011](#) [630155](#) [635401](#) [6PA113](#) [6PA147-E6](#) [6PA148-E6](#) [6PA32](#) [6PA9](#) [700109](#)
[700303A56](#) [700C1GRY](#) [700C2GRN](#) [704-6001](#) [704.960.4](#) [704.960.9](#) [704.965.2](#) [704.965.6](#) [704.966.0](#) [7089-3](#) [710082-B11](#) [71M1048](#)
[757200264](#) [764300000](#) [MHU35](#) [MHU37](#) [807039-1](#) [825.003.011](#) [825.005.011](#) [825.053.011](#) [825.055.011](#) [826.000.071](#) [827.020.011](#)
[827.400.021](#) [835.900.023](#) [MML52C10C](#) [MML52E10C](#) [MML92HGH](#) [MML93K](#) [84211M02CNNS](#) [84212M02CNNS](#) [84217A8.0LNOS](#)
[842.500.011](#) [843.000.011](#) [843187-000](#) [843487-000](#)