

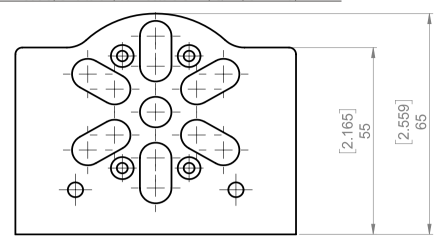


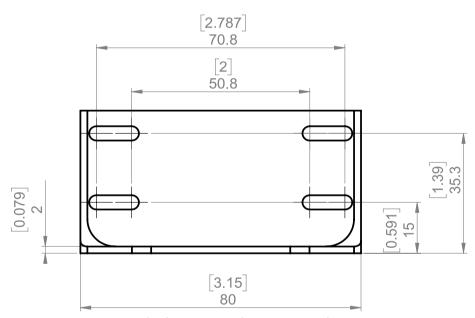
90° flange R573 & R574 RAMSES series, for SP3 to 6 positions

Miniature connector type

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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: ± 0.5mm [0.02 in]

Weight < 70g

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Miniature connector type

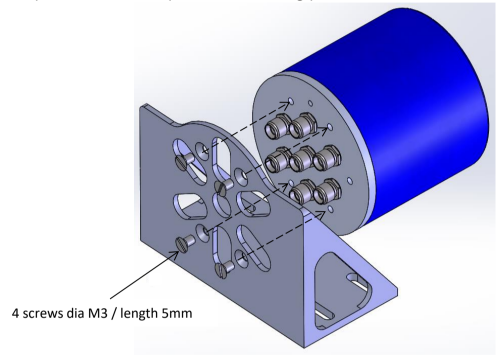
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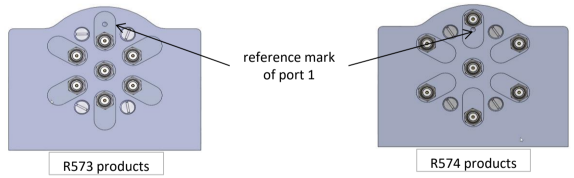
MOUNTING PROCESS WITH ROUND BASE PLATE

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

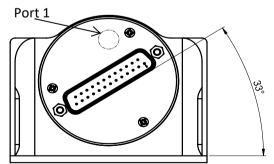
NOTE: you can choose the position of the port 1 with the reference mark

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





D-SUB CONNECTOR LOCATION



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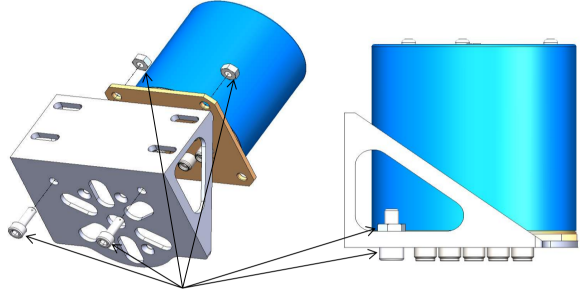
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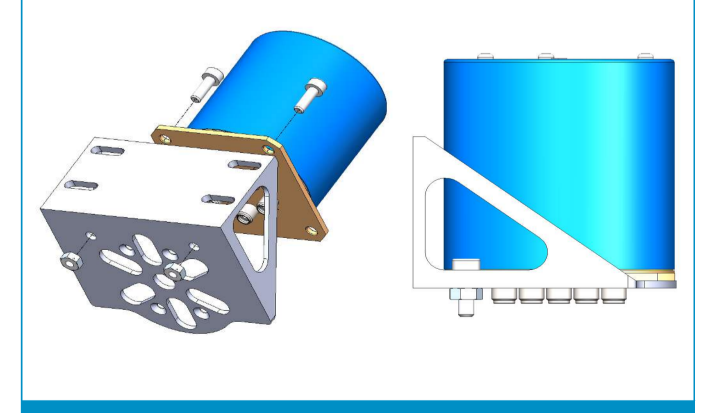
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MOUNTING PROCESS WITH SQUARE BASE PLATE

- 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



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