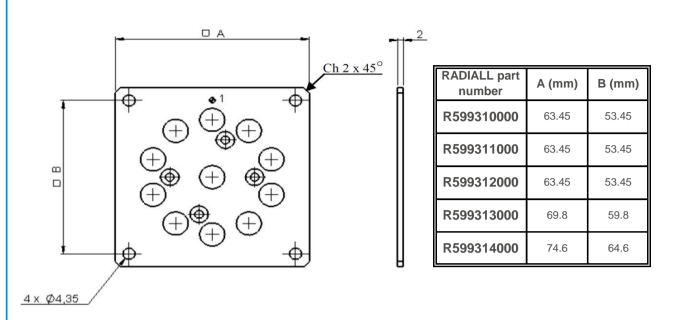




Square flange R573 & R574 RAMSES series, 74mm for SP3 to 12 positions

Miniature connector type

PAGE 1/2 ISSUE 27-01-21 SERIE : SPNT PART NUMBER : R59931X000



Material: Aluminium with Cr3 passivation

For models with connectors SMA, QMA, SMA 2.9

Model	Туре	Options	Number of positions	RADIALL part number
R573 series	All *	All *	3 to 6	R599310000
R574 series	All	All	3 to 6	R599311000
R573 series R574 series	All	All	8	R599312000
R573 series R574 series	All	All	10	R599313000
R573 series R574 series	All	All	12	R599314000

(* Excepted type 0 or 1 with option 0 - 1 - 3 or 4 and type 2 or 3 with option 0 or 1)

This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from Radiall. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.





Square flange R573 & R574 RAMSES series, 74mm for SP3 to 12 positions

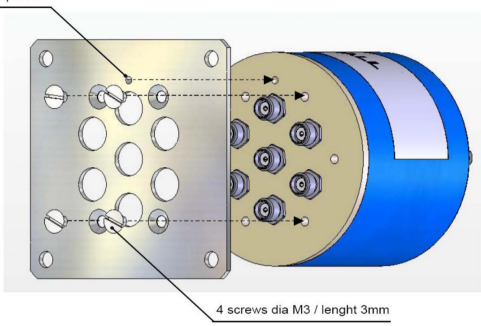
Miniature connector type

PAGE 2/2 ISSUE 27-01-21 SERIE : SPNT PART NUMBER : R59931X000

MOUNTING PROCESS

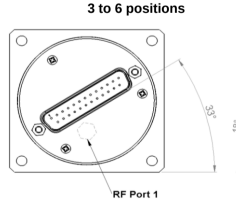
- 1) Assemble the Square flange on the RF body of the switch as the following drawing below. <u>CAUTION:</u> don't forget to positione correctly the reference mark of port 1
- 2) Screw the four screws (delivered with the square flange)

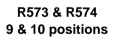
reference mark of port 1

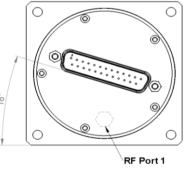


D-SUB CONNECTOR LOCATION

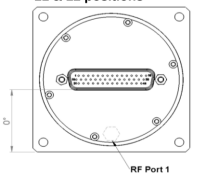
R573 & R574







R573 & R574 7 & 8 positions 11 & 12 positions



This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from Radiall. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.