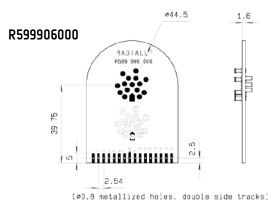
A printed circuit board interface connector (ordered separately) has been designed for easy mounting on terminals.

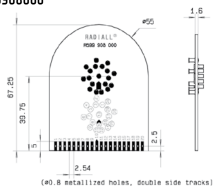
For SPnT model R573 and R574 series: Radiall part number: R599 906 000 for 3 to 6 positions

R599 908 000 for 7 to 8 positions

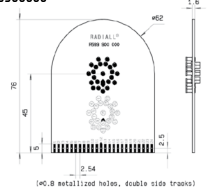
R599 900 000 for 9 to 10 positions R599 902 000 for 11 to 12 positions

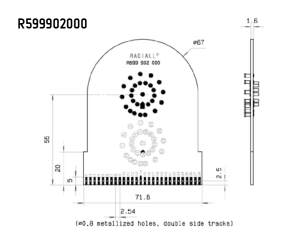






R599900000







To download technical data sheets, visit www.radiall.com & enter the part number in the Search box. For more detailed technical information please consult Radiall customer support.

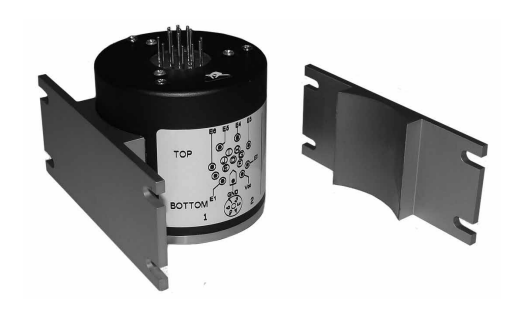
ACCESSORIES - RAMSES Concept

All connectors

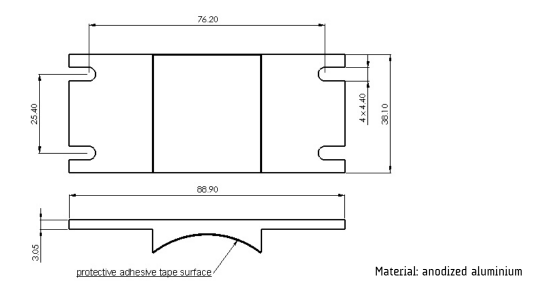
COAXIAL SWITCHES

MOUNTING BRACKET

A metal bracket has been designed for an easy mechanical mounting of our SPnT switches for customer installation. These brackets must be ordered separately and assembled according to our recommended process on the following page.



MOUNTING BRACKET



To download technical data sheets, visit www.radiall.com & enter the part number in the Search box.

For more detailed technical information please consult Radiall customer support.



ACCESSORIES - RAMSES Concept All connectors

FOR MODELS WITH CONNECTORS SMA, QMA, SMA2.9, DIN 1.6/5.6

Number of positions	Туре	Options	Model	Part Number
3 to 6 positions	All	2 & 8	R573 series	R599920000
	4, 5, 8 & 9	All		
	All	All	R574 series	
7 & 8 positions	All		R573 series	R599920000
			R574 series	
9 & 10 positions	All	All	R573 series	R599921000
			R574 series	
11 & 12 positions	All	All	R573 series	R599922000
			R574 series	

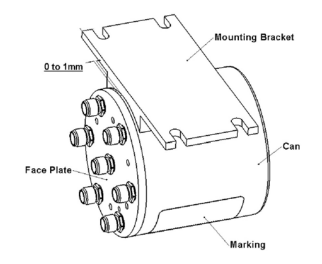
FOR MODELS WITH CONNECTORS N, TNC, BNC

Number of positions	Туре	Options	Model	Part Number
3 to 6 positions	All	All	R573 series	R599921000
			R574 series	
7 to 12 positions	All	All	R573 series	Not Available
			R574 series	

^{*}For 7 to 12 positions models, bracket are not available

ADHESIVE BONDING PROCESS

- 1) Clean the can with alcohol (Isopropanol or Ethanol).
- 2) Remove the protective adhesive tape surface.
- Glue the mounting bracket ONLY on the blue can and NOT on the RF body.
 DO NOT glue mounting bracket on the marking (See drawing).
- Firmly press the mounting bracket against the can, and maintain pressure for several seconds (10 seconds min) to properly bond the unit (See notes 1 & 2).
- 5) The switch can now be installed in your equipment with 4 screws (not included).



To download technical data sheets, visit www.radiall.com & enter the part number in the Search box. For more detailed technical information please consult Radiall customer support.



ACCESSORIES - RAMSES Concept

All connectors

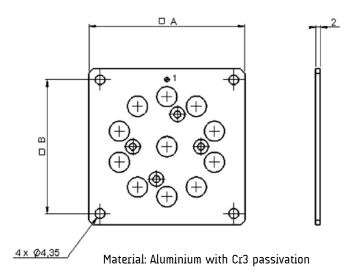
COAXIAL SWITCHES

MOUNTING SQUARE FLANGE

A square flange has been designed for easy mechanical mounting of our SPnT switches for customer installation. These flanges must be ordered separately (like mounting bracket) and assembled according to our recommended process on the following page.



TYPICAL OUTLINE DRAWING



Radiall Part number	A (mm)	B (mm)
R599 310 000	63.45	53.45
R599 311 000	63.45	53.45
R599 312 000	63.45	53.45
R599 313 000	69.8	59.8
R599 314 000	74.6	64.6

To download technical data sheets, visit www.radiall.com & enter the part number in the Search box.

For more detailed technical information please consult Radiall customer support.



ACCESSORIES - RAMSES Concept All connectors

FOR MODELS WITH CONNECTORS SMA, QMA, SMA2.9

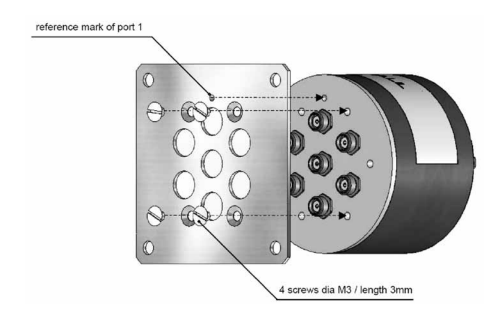
Number of positions	Туре	Options	Model	Part Number
3 to 6 positions	All	All	R573 series	R599310000
			R574 series	R599311000
7 & 8 positions	All	All	R573 series	R599312000
			R574 series	
9 & 10 positions	All	AII	R573 series	R599313000
			R574 series	
11 & 12 positions	All	All	R573 series	R599314000
			R574 series	

^{*}For models with connectors 1.6/5.6, N, TNC, BNC: available upon request

FOR MODELS WITH CONNECTORS N, TNC, BNC

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

 ATTENTION: Don't forget to correctly position the reference in line with the mark for port 1.
- 2) Tighten the 4 screws (delivered with the square flange).



To download technical data sheets, visit www.radiall.com & enter the part number in the Search box. For more detailed technical information please consult Radiall customer support.