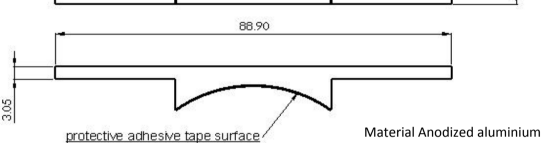
Technical Data Sheet



Bracket R573 & R574 RAMSES series for SP3 to 12 positions (miniature)

PAGE 1/2 ISSUE 20-08-15 SERIE : SPnT PART NUMBER : R59992X000



For models with connectors SMA, QMA, SMA 2.9, Din 1.6/5.6

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

For models with connectors N, TNC, BNC

Model	Туре	Options	Number of positions	RADIALL part number
R573 series R574 series	All	All	3 to 6	R599921000

(* For 7 to 12 positions models, brackets are not available)

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.

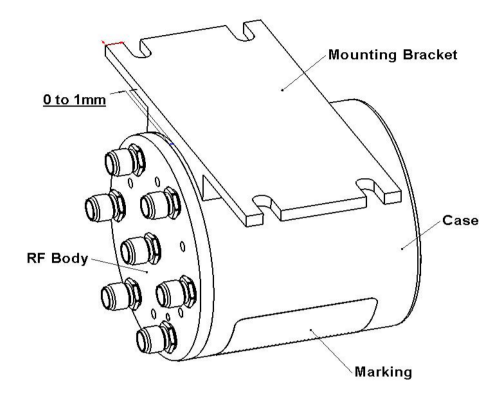
Technical Data Sheet



Bracket R573 & R574 RAMSES series for SP3 to 12 positions (miniature)

PAGE 2/2 ISSUE 20-08-15 SERIE : SPNT PART NUMBER : R59992X000

ADHESIVE BONDING PROCESS



- 1) Clean the can with alcohol (Isopropanol or Ethanol).
- 2) Remove the protective adhesive tape surface.
- 3) 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).
- 4) Firmly press the mounting bracket against the can, and maintain pressure for several seconds (10 seconds min) then, unit is now properly bonded (See note 1 & 2).
- 5) Product can be fixed in your equipment with four screws (non included).
- Note 1: Adhesive tape may not be used more than one time.
- Note 2: Adhesive bonding does not require polymerization.

<u>CAUTION:</u> Mounting Bracket may reduce the shocks and vibrations levels guaranteed for the standard product

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.