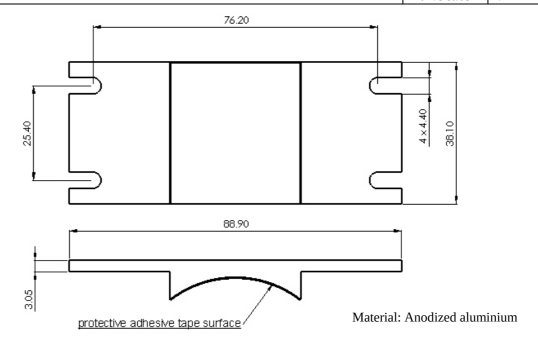


TECHNICAL DATA SHEET

R599 92X 000

Title: MOUNTING BRACKET FOR SPnT Issue Page Options: 01.Oct.09 1/2



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	Type	Options	Number of positions	RADIALL part number
R573 series	All	All	3 to 6*	R599921000
R574 series	All	ΛII	3 10 0	K399921000

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

CREATION					RADIALL
N°:					101, rue P. Hoffmann
PEN/EP: 05112					93116 ROSNY/BOIS
Name: LAURENT J					FRANCE
Date:15.Dec.05	01.Oct.09	New informations (Caution)	LJ	PG	Tel: (33) 0149353535
Appr.:GONIN P	Issue	Revisions	Name	Appr.	Fax: (33) 0148546363

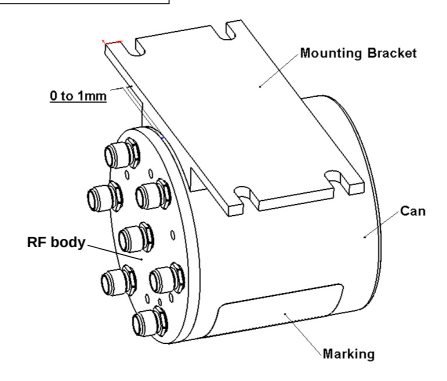


TECHNICAL DATA SHEET

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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