

Label Italy

RIGID JOINTS FOR COMBINERS

GSD50M2N	Starpoint Joint for Diplexer	Pag. 1
GST50M3N	Starpoint Joint for Triplexer	Pag. 1
GSD50F2M	Starpoint Joint for Diplexer	Pag. 2
GST50F3M	Starpoint Joint for Triplexer	Pag. 2
BRD/78	Starpoint Joint for Diplexer	Pag. 3
BRT/78	Starpoint Joint for Triplexer	Pag. 3
GSD105S2F	Starpoint Joint for Diplexer	Pag. 4
CRT/158	Starpoint Joint for Triplexer	Pag. 5
GSQ60F4N	Starpoint Joint for Quadriplexer	Pag. 6
GSQ60F4M	Starpoint Joint for Quadriplexer	Pag. 7
GSQ60S4M	Starpoint Joint for Quadriplexer	Pag. 8

GSD50M2N - GST50M3N STARPOINT JOINTS

FEATURES

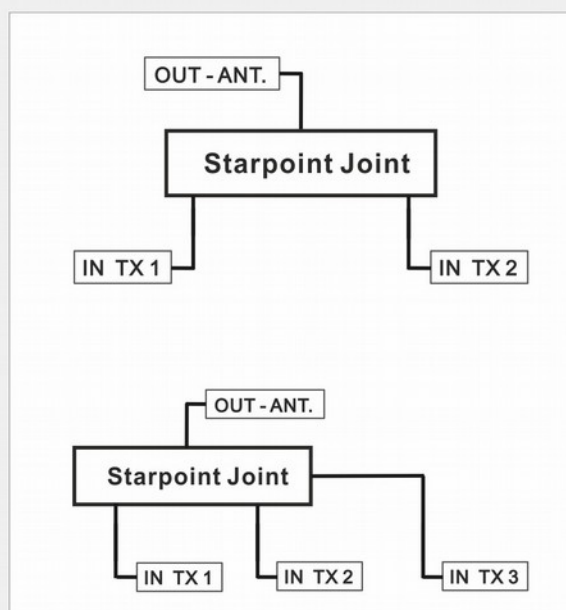
- FM JOINTS AT 2 AND 3 PORTS
- CONNECTORS IN N
- CONNECTOR OUT 7/16
- EXTERNAL BODY IN ALUMINUM (*)
- PTFE INSULATORS



TECHNICAL DATA

Frequency Range	87.5 - 108Mhz
In and Out Impedance	50ohm
Power for channel	500W
Working Temperature	-10 to 45°C
Distance between connectors	11cm
Weight	1.5Kg

* Only for Internal use



* To adapt our products line to the highest quality standards and at the same time in order to guarantee respect for the environment and human health, we have decided to modify the surface treatments of the aluminum components, eliminating hexavalent chromium (Alodine 1200) and passing to the new Passivation and protection process called **SurTec 650**. This treatment guarantees excellent protection of the aluminum even without using Chromium VI. This means that from now on all our aluminum products will no longer have the typical yellow-gold color as the new treatment is practically transparent and colorless.

GSD50F2M - GST50F3M STARPOINT JOINTS

FEATURES

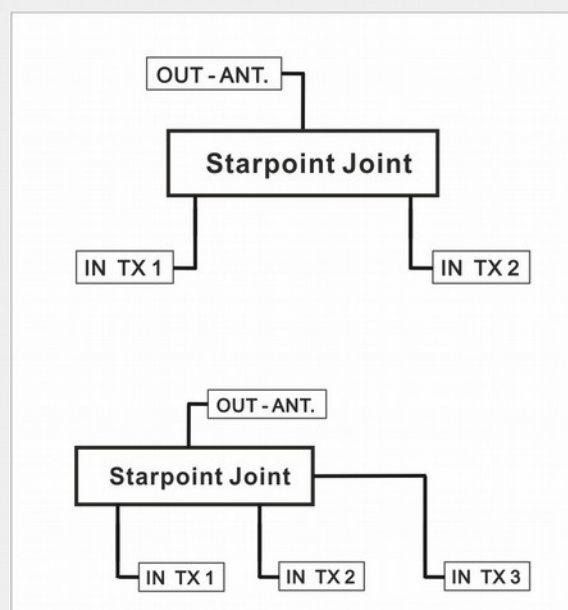
- FM JOINTS AT 2 AND 3 PORTS
- CONNECTORS IN **7/16**
- CONNECTOR OUT **7/8**
- EXTERNAL BODY IN ALUMINUM (*)
- PTFE INSULATORS



TECHNICAL DATA

Frequency Range	87.5 - 108Mhz
In and Out Impedance	50ohm
Power for channel	1.5KW
Working Temperature	-10 to 45°C
Distance between connectors	11cm
Weight	2.5Kg

* Only for Internal use



* To adapt our products line to the highest quality standards and at the same time in order to guarantee respect for the environment and human health, we have decided to modify the surface treatments of the aluminum components, eliminating hexavalent chromium (Alodine 1200) and passing to the new Passivation and protection process called **SurTec 650**. This treatment guarantees excellent protection of the aluminum even without using Chromium VI. This means that from now on all our aluminum products will no longer have the typical yellow-gold color as the new treatment is practically transparent and colorless.

BRD/78 - BRT/78 STARPOINT JOINTS

FEATURES

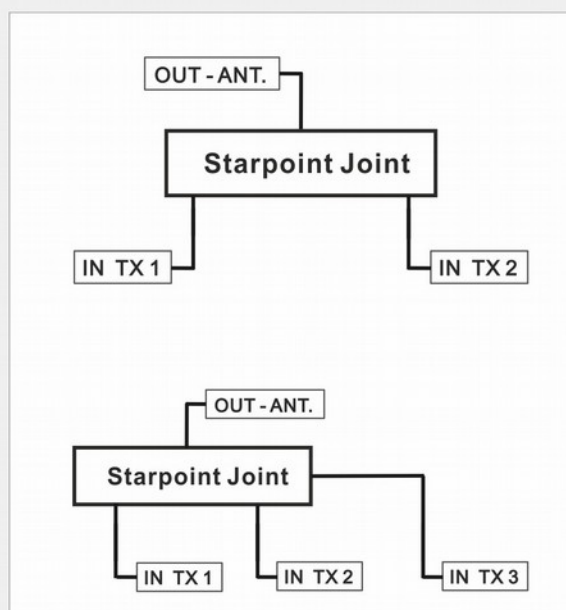
- FM JOINTS AT 2 AND 3 PORTS
- CONNECTORS IN **7/16**
- CONNECTOR OUT **7/8**
- EXTERNAL BODY IN ALUMINUM (*)
- PTFE INSULATORS



TECHNICAL DATA

Frequency Range	87.5 - 108Mhz
In and Out Impedance	50ohm
Power for channel	2KW
Working Temperature	-10 to 45°C
Distance between connectors	42cm
Weight	3.5Kg

* Only for Internal use



* To adapt our products line to the highest quality standards and at the same time in order to guarantee respect for the environment and human health, we have decided to modify the surface treatments of the aluminum components, eliminating hexavalent chromium (Alodine 1200) and passing to the new Passivation and protection process called **SurTec 650**. This treatment guarantees excellent protection of the aluminum even without using Chromium VI. This means that from now on all our aluminum products will no longer have the typical yellow-gold color as the new treatment is practically transparent and colorless.

GSD105S2F

STARPOINT JOINTS

FEATURES

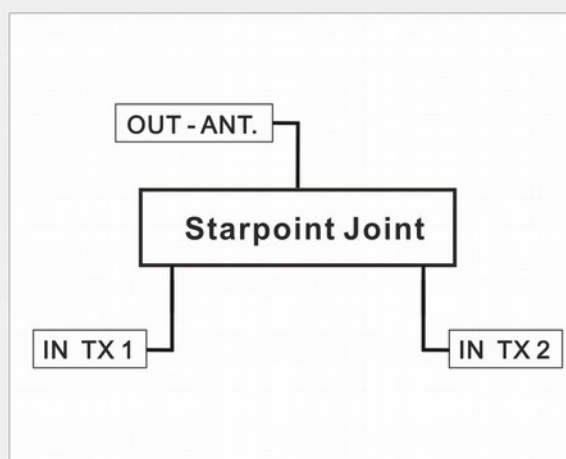
- FM JOINTS AT 2 PORTS
- CONNECTORS IN **7/8**
- CONNECTOR OUT **1+5/8**
- EXTERNAL BODY IN ALUMINUM (*)
- PTFE INSULATORS



TECHNICAL DATA

Frequency Range	87.5 - 108Mhz
In and Out Impedance	50ohm
Power for channel	5KW
Working Temperature	-10 to 45°C
Distance between connectors	52cm
Weight	4.5Kg

* Only for Internal use



* To adapt our products line to the highest quality standards and at the same time in order to guarantee respect for the environment and human health, we have decided to modify the surface treatments of the aluminum components, eliminating hexavalent chromium (Alodine 1200) and passing to the new Passivation and protection process called **SurTec 650**. This treatment guarantees excellent protection of the aluminum even without using Chromium VI. This means that from now on all our aluminum products will no longer have the typical yellow-gold color as the new treatment is practically transparent and colorless.

CRD/158 - CRT/158 STARPOINT JOINTS

FEATURES

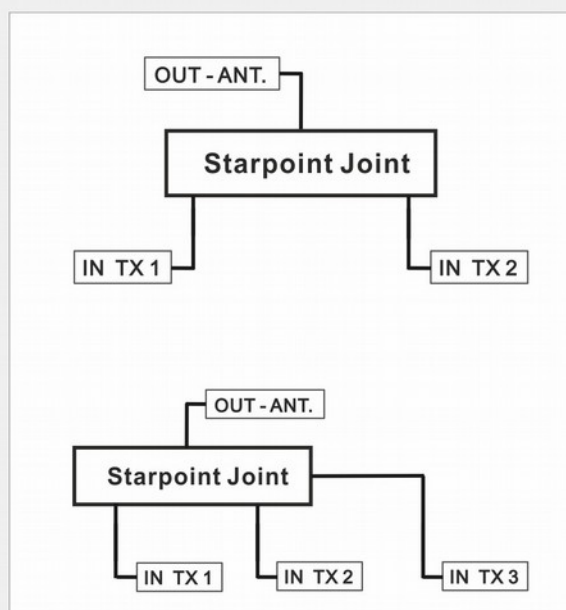
- FM JOINTS AT 2 AND 3 PORTS
- CONNECTORS IN 7/8
- CONNECTOR OUT 1+5/8
- EXTERNAL BODY IN ALUMINUM (*)
- PTFE INSULATORS



TECHNICAL DATA

Frequency Range	87.5 - 108Mhz
In and Out Impedance	50ohm
Power for channel	5KW
Working Temperature	-10 to 45°C
Distance between connectors	42cm
Weight	4.5Kg

* Only for Internal use



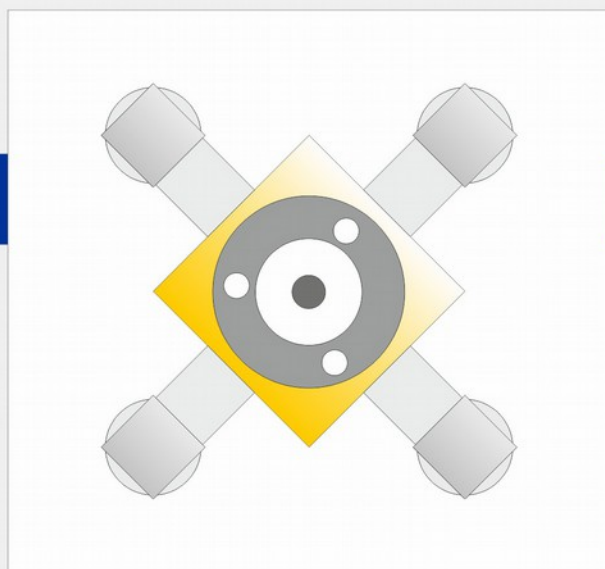
* To adapt our products line to the highest quality standards and at the same time in order to guarantee respect for the environment and human health, we have decided to modify the surface treatments of the aluminum components, eliminating hexavalent chromium (Alodine 1200) and passing to the new Passivation and protection process called **SurTec 650**. This treatment guarantees excellent protection of the aluminum even without using Chromium VI. This means that from now on all our aluminum products will no longer have the typical yellow-gold color as the new treatment is practically transparent and colorless.

GSQ60F4N

STARPOINT JOINTS

FEATURES

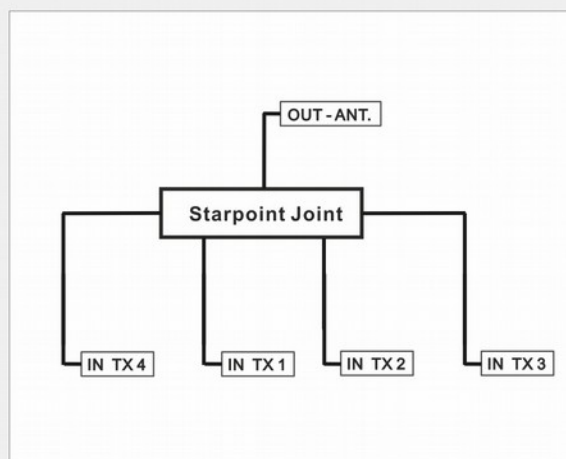
- FM JOINTS AT 4 PORTS
- CONNECTORS IN **N**
- CONNECTOR OUT **7/8**
- EXTERNAL BODY IN ALUMINUM (*)
- PTFE INSULATORS



TECHNICAL DATA

Frequency Range	87.5 - 108Mhz
In and Out Impedance	50ohm
Power for channel	500W
Working Temperature	-10 to 45°C
Distance between connectors	11cm
Weight	4Kg

* Only for Internal use



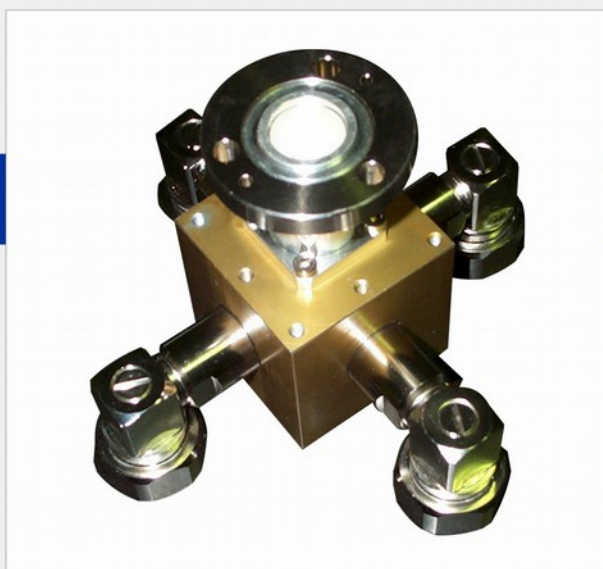
* To adapt our products line to the highest quality standards and at the same time in order to guarantee respect for the environment and human health, we have decided to modify the surface treatments of the aluminum components, eliminating hexavalent chromium (Alodine 1200) and passing to the new Passivation and protection process called **SurTec 650**. This treatment guarantees excellent protection of the aluminum even without using Chromium VI. This means that from now on all our aluminum products will no longer have the typical yellow-gold color as the new treatment is practically transparent and colorless.

GSQ60F4M

STARPOINT JOINTS

FEATURES

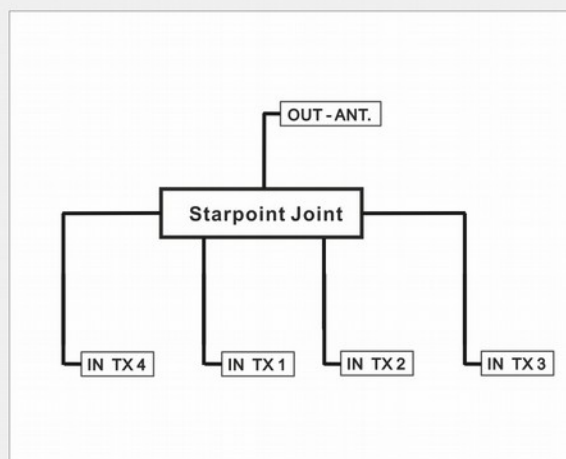
- FM JOINTS AT 4 PORTS
- CONNECTORS IN **7/16**
- CONNECTOR OUT **7/8**
- EXTERNAL BODY IN ALUMINUM (*)
- PTFE INSULATORS



TECHNICAL DATA

Frequency Range	87.5 - 108Mhz
In and Out Impedance	50ohm
Power for channel	1KW
Working Temperature	-10 to 45°C
Distance between connectors	11cm
Weight	4.5Kg

* Only for Internal use



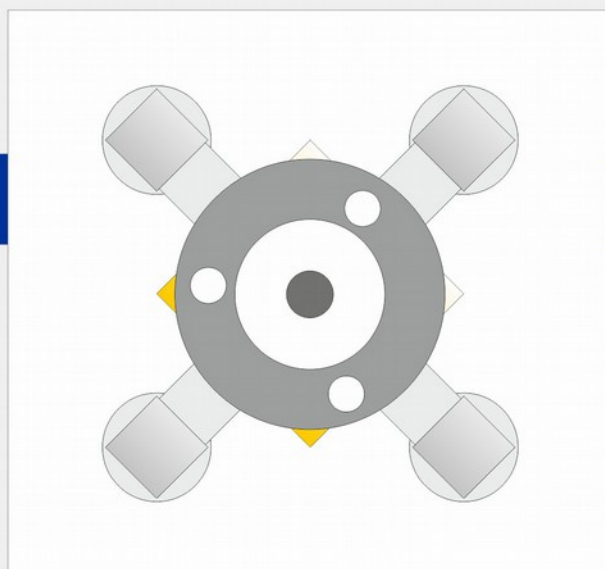
* To adapt our products line to the highest quality standards and at the same time in order to guarantee respect for the environment and human health, we have decided to modify the surface treatments of the aluminum components, eliminating hexavalent chromium (Alodine 1200) and passing to the new Passivation and protection process called **SurTec 650**. This treatment guarantees excellent protection of the aluminum even without using Chromium VI. This means that from now on all our aluminum products will no longer have the typical yellow-gold color as the new treatment is practically transparent and colorless.

GSQ60S4M

STARPOINT JOINTS

FEATURES

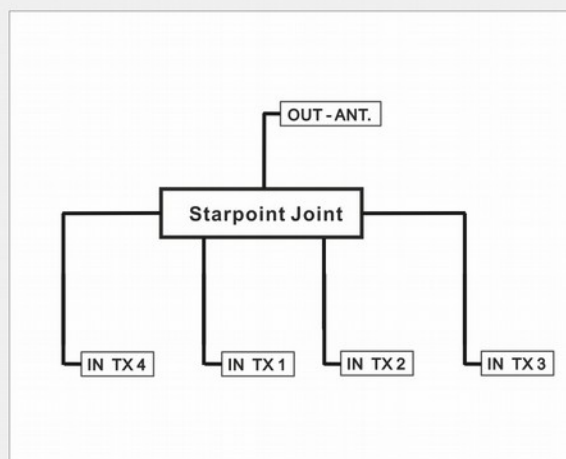
- FM JOINTS AT 4 PORTS
- CONNECTORS IN **7/16**
- CONNECTOR OUT **1+5/8**
- EXTERNAL BODY IN ALUMINUM (*)
- PTFE INSULATORS



TECHNICAL DATA

Frequency Range	87.5 - 108Mhz
In and Out Impedance	50ohm
Power for channel	1.5KW
Working Temperature	-10 to 45°C
Distance between connectors	11cm
Weight	5Kg

* Only for Internal use



* To adapt our products line to the highest quality standards and at the same time in order to guarantee respect for the environment and human health, we have decided to modify the surface treatments of the aluminum components, eliminating hexavalent chromium (Alodine 1200) and passing to the new Passivation and protection process called **SurTec 650**. This treatment guarantees excellent protection of the aluminum even without using Chromium VI. This means that from now on all our aluminum products will no longer have the typical yellow-gold color as the new treatment is practically transparent and colorless.