## UNBALANCED SPLITTERS FM FM SPLITTERS «2 STEPS»

## **FEATURES**

- FM UNBALANCED SPLITTERS
- EXTERNAL BODY IN ALUMINUM (\*)
  POWDER COATED
- INTERNAL LINES IN ALUMINUM (\*)
- PTFE INSULATORS
- O-RING SEALS IN SILICONE RUBBER



Typical partition reports , others on request							
2 Way	90+10%, 80+20%, 70+30%						
3 Way	80+10+10%, 70+15+15%, 40+40+20%, 45+45+10%						
4 Way 45+45+5+5%, 40+40+10+10%, 35+35+15+15%							
6 Way	35+35+10+10+5+5%, 30+30+15+15+5+5%						

Model		Article description	Power	IN	OUT
GAAN/2N	FM	"Unbalanced" Power Divider, 2 Outputs	1KW	Ν	N
GAAN/3N	FM	"Unbalanced" Power Divider, 3 Outputs	1KW	Ν	N
GAAN/4N	FM	"Unbalanced" Power Divider, 4 Outputs	1KW	Ν	N
GAAN/6N	FM	"Unbalanced" Power Divider, 6 Outputs	1KW	N	N
GAAM/2M	FM	"Unbalanced" Power Divider, 2 Outputs	2KW	7/16	7/16
GAAM/3M	FM	"Unbalanced" Power Divider, 3 Outputs	2KW	7/16	7/16
GAAM/4M	FM	"Unbalanced" Power Divider, 4 Outputs	2KW	7/16	7/16
GAAM/6M	FM	"Unbalanced" Power Divider, 6 Outputs	2KW	7/16	7/16
GAAF/2M	FM	"Unbalanced" Power Divider, 2 Outputs	4KW	7/8	7/16
GAAF/3M	FM	"Unbalanced" Power Divider, 3 Outputs	5KW	7/8	7/16
GAAF/4M	FM	"Unbalanced" Power Divider, 4 Outputs	5KW	7/8	7/16
GAAF/6M	FM	"Unbalanced" Power Divider, 6 Outputs	5KW	7/8	7/16
GAAF/2F	FM	"Unbalanced" Power Divider, 2 Outputs	5KW	7/8	7/8
GAAF/3F	FM	"Unbalanced" Power Divider, 3 Outputs	5KW	7/8	7/8
GAAF/4F	FM	"Unbalanced" Power Divider, 4 Outputs	5KW	7/8	7/8
GAAF/6F	FM	"Unbalanced" Power Divider, 6 Outputs	5KW	7/8	7/8
GAAS/2M	FM	"Unbalanced" Power Divider, 2 Outputs	4KW	1+5/8	7/16
GAAS/3M	FM	"Unbalanced" Power Divider, 3 Outputs	6KW	1+5/8	7/16
GAAS/4M	FM	"Unbalanced" Power Divider, 4 Outputs	8KW	1+5/8	7/16
GAAS/6M	FM	"Unbalanced" Power Divider, 6 Outputs	12KW	1+5/8	7/16
GAAS/2F	FM	"Unbalanced" Power Divider, 2 Outputs	10KW	1+5/8	7/8
GAAS/3F	FM	"Unbalanced" Power Divider, 3 Outputs	15KW	1+5/8	7/8
GAAS/4F	FM	"Unbalanced" Power Divider, 4 Outputs	15KW	1+5/8	7/8
GAAS/6F	FM	"Unbalanced" Power Divider, 6 Outputs	15KW	1+5/8	7/8

<sup>\*</sup> 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.

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.

