

HYBRYDS 90-180°

INNOVATION . QUALITY . RELIABILITY

HYBRYDS 90° COMMUNICATIONS

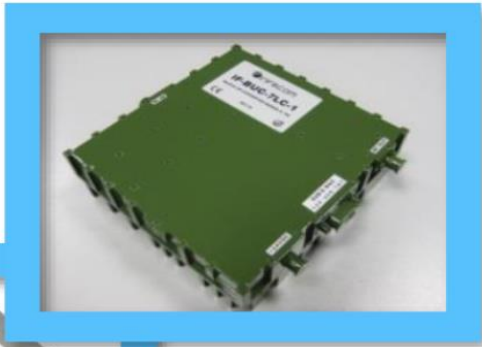
Model	Operating frequency (MHz)	Insertion loss (db)	Isolation (db)	Amplitude balance (db)	Phase balance (°)	VSWR	Power (W)
IF-H90/GSM	800-980	0.20	25	0.8	5	1.20/1	200
IF-H90/N	800-2200	0.50	20	1	5	1.25/1	100
IF-H90/200	800-2200	0.50	20	1	5	1.25/1	200
IF-H90/7	800-2200	0.50	20	1	5	1.25/1	100
IF-H90/7/200	800-2200	0.50	20	1	5	1.25/1	200
IF-H95	698-2700	0.75	20	1	5	1.25/1	300
IF-H200	698-2700	1.60	20	2	10	1.25/1	150
IF-H913	698-3800	0.80	20	1	5	1.25/1	200
IF-H914	3200-3800	0.40	20	0.8	5	1.25/1	200

HYBRYDS 90° OCTAVE - MULTI OCTAVE

Model	Operating frequency (GHz)	Insertion loss (db)	Isolation (db)	Amplitude balance (db)	Phase balance (°)	VSWR	Power (W)
IF-H92/S	0.5-2	0.60	20	1	3	1.25/1	50
IF-H93/S	2-6	0.60	19	1	4	1.25/1	50
IF-H94/S	4-8	0.60	19	1	4	1.25/1	50
IF-H96/S	8-12.4	0.80	18	1.5	5	1.40/1	50
IF-H97/S	12.4-18	1	17	2	5	1.45/1	50

HYBRYDS 180° COMMUNICATIONS

Model	Operating frequency (MHz)	Insertion loss (db)	Isolation (db)	Amplitude balance (db)	Phase balance (°)	VSWR	Power (W)
IF-H180-21/N	670-1100	0.40	20	1	3	1.35/1	200
IF-H180-41/N	1100-1700	0.65	20	1	3	1.45/1	200
IF-H180-11/S	1700-2600	0.65	20	1	3	1.45/1	200



 **infacom**

C/ Tumaco, 18 28027 Madrid
Info@infacom.es www.infacom.es