

INDOOR SPLITTERS

F connector

PRODUCT RANGE

Ref. DeSCRIPTION

5-2400MHz	
5150	2 Ways 4/5 dB
5151	3 Ways 7/9 dB
5152	4 Ways 7.5/10 dB
5153	5 Ways 10/12 dB
7441	6 Ways 12/16 dB
7406	8 Ways 14/19 dB
5155	2 Ways all DC
5156	4 Ways all DC
5157	5 Ways all DC
5158	6 Ways all DC
5159	8 Ways all DC

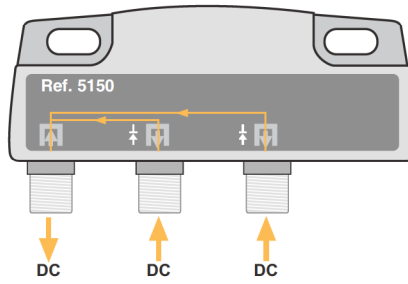
5-1000MHz	
4530	2 Ways
4532	3 Ways
4531	4 Ways
4534	6 Ways
4533	8 Ways
950-2150MHz active	
7402	8 Ways active



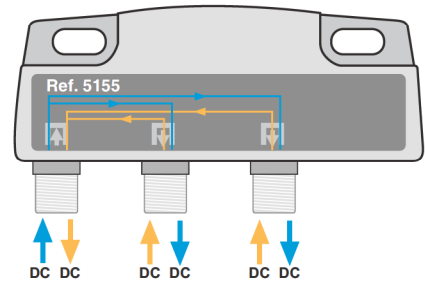
▲ 4534

System accessories

4061	F type 75 ohms load DC blocked
4058	F type DC 75 ohms load



DC bypass from the outputs to the input



ALL DC Splitters

References		4530	4532	4531	4534	4533	
Band	MHz	5-1000					
Number of outputs		2	3	4	6	8	
Through losses	VHF	dB	5	7	9	10	12
	UHF		5	7	9	10	12
Rejection between outputs		dB	15	20	15	20	15
Type of connectors		F					
Dimensions	mm	52x50x20	74x50x20	123x60x20			

References		7402
Band	MHz	950-2150
Number of outputs		8
IF gain	dB	5-7.5
Rejection bet. outputs	dB	12
DC bypass outputs-inputs		Yes
Noise figure	dB	<8
Dimensions	mm	141x97x24

References		5150	5151	5152	5153	7441	7406	5155	5156	5157	5158	5159	
Band	MHz	5 - 2400						5 - 2400					
Number of outputs		2	3	4	5	6	8	2	4	5	6	8	
Through losses	MATV	dB	4	7	7.5	10	12	14	4	7.5	10	10	11
	FI		5	9	10	12	16	19	5	10	10	11.7	13.6
Rejection between outputs	MATV	dB	> 20			> 17	> 19	> 20			> 28	> 34	
	FI												
Max. output-input DC bypass		A	1										