

Tap-offs with F sockets, frequency range to 2400 MHz





4x

Type	AFC 1041 S	AFC 1541 S	AFC 2041 S	AFC 2541 S
------	------------	------------	------------	------------

Order number 947 602-002 947 603-002 947 604-002 947 661-002



Installation example

		Frequency range MHz				
Throughpass loss	dB	5-40	5	3	1.5	1.5
		40-1000	5	3.5	2	1.5
		1000-2400	6	5	3	2.5
Tap-off loss	dB	5-40	10.5	15	20	25
		40-1000	11.5	15	20	25
		1000-2400	13	15.5	20.5	25.5
Coupling loss	dB	5-40	18	20	20	20
		40-1000	20	22	22	22
		1000-2400	18	20	20	20
Directional loss	dB	5-40	20	30	40	45
		40-1000	23	23	25	30
		1000-2400	20-18	20	20	25
Dimensions L x W x H		mm	75 x 62 x 16	75 x 62 x 16	75 x 62 x 16	75 x 62 x 16

4x tap-off

- With the included spacer two tap-offs can be mounted on top of each other
- For SAT IF distribution in buildings
- Remote feed via input, max. 1 A/24 V DC
- Die-cast housing
- Satisfies EN 50083-2






Splitters with F sockets, frequency range to 2400 MHz

Type	2x	3x	4x
	VFC 0421 SF	VFC 0631 SF	VFC 0741 SF

Order number 947 568-002 947 569-002 947 570-002



Installation example

		Frequency range MHz			
Distribution loss	dB	5-40	4.5	7.5	8.5
		40-1000	5	8	9
		1000-2400	6.2	10.5	11
Coupling loss	dB	5-40	18	20	22
		40-1000	20	20	20
		1000-2400	20	20	20
Dimensions L x W x H		mm	53 x 53 x 16	53 x 53 x 16	53 x 53 x 16

2x, 3x, 4x Splitters

- With the included spacer two splitters can be mounted on top of each other
- For SAT IF distribution in buildings
- Diecast housing
- Surface mounting
- For F connections with Inner conductor Ø: min. 0.5 mm max. 1.2 mm
- Remote feed possible via all outlets
- max. 1 A/24 V DC
- Satisfies EN 50083-1, -2

