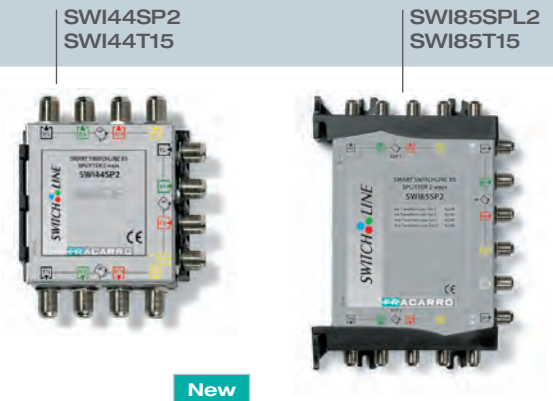


Accessories

Splitters and taps

- SWI44T15 Tap: DC pass on each trunk line
- SWI44SP2 Splitter: DC pass from output ports to input port on each polarisation
- SWI85T15 Tap: DC pass on each SAT line
- SWI85SPL2 Splitter: DC pass on each SAT line
- Additional F connector for power injection on each SAT input/output (available on the 5 input model)
- Plastic bracket for quick and easy installation
- Standard colour coding for easy installation



New

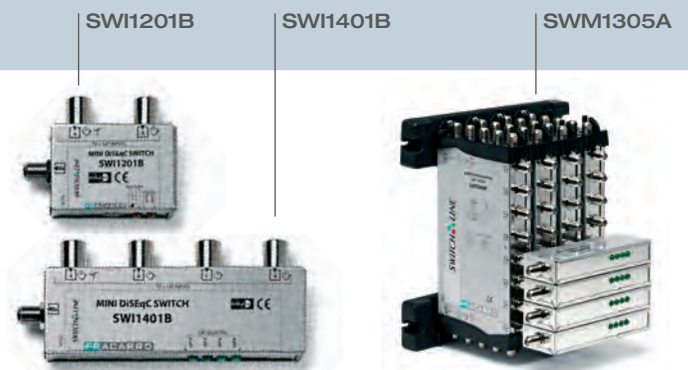
Item Code		SWI44SP2 271091	SWI44T15 271092	SWI85SPL2 271096	SWI85T15 271095
No. of inputs		4 SAT	4 SAT	5 (4 SAT +1 TV) + 1 DC	5 (4 SAT +1 TV) + 1 DC
No. of outputs		4+4	4+4	5+5	5+5
Bandwidth SAT	MHz	950-2150	950-2150	950-2150	950-2150
Gain SAT	dB	-	-16 to -13	-	-12
Insertion loss SAT	dB	4.5	1	4.5	2
Bandwidth TV	MHz	5-862	5-862	5-862	5-862
Gain TV	dB	-	-	-4.5	-12
Insertion loss TV	dB	-	-	-	2
GENERAL PARAMETERS					
Isolation SAT-SAT	dB	≥ 30	≥ 30	≥ 30	≥ 30
Isolation SAT-TV	dB	≥ 30	≥ 30	≥ 30	≥ 30
Dimensions (l x h x w)	mm	90x70x20	90x70x20	198x108x30	198x108x30
Operating temperature	°C	-10 to 55	-10 to 55	-10 to 55	-10 to 55

Accessories

Mini DiSEqC

Accessory for modular 8SAT or 16SAT solutions + terrestrial

- SWM1305A Kit (code 271000) available to combine SWI35.. multiswitches and Mini DiSEqC



Item Code		SWI1201B 271071	SWI1401B 271072	SWI1301B 271073	SWI1501B 271074
No. of inputs		2 (1 with TV mix)	4 (1 with TV mix)	2 SAT + 1 TV	4 SAT + 1 TV
Input	A	SAT + TV	SAT + TV	SAT	SAT
Input	B	SAT	SAT	SAT	SAT
Input	C	-	SAT	-	SAT
Input	D	-	SAT	-	SAT
Input	E	-	-	TV	TV
No. of outputs		1	1	1	1
Bandwidth SAT	MHz	950-2150	950-2150	950-2150	950-2150
Insertion loss SAT	dB	1.5	1.5	1.5	1.5
Bandwidth TV	MHz	5-862	5-862	5-862	5-862
Insertion loss TV	dB	2	1.5	2	1.5
Power consumption TV	mA	25	25	25	25
Dimensions (l x h x w)	mm	80x55x45	155x55x45	80x55x45	155x55x45
Operating temperature	°C	-10 to 55	-10 to 55	-10 to 55	-10 to 55