

COAXIAL & MULTISWITCHES

SW-22KHz

22KHz Tone Switch
For switching
2 Inputs (Satellite) to
1 Output (Receiver)



SW-DiSEqC*2

DiSEqC Control Switch
For switching
2 Inputs (Satellite) to
1 Output (Receiver)



SW-DiSEqC*4

DiSEqC Control Switch
For switching
4 Inputs (Satellite) to
1 Output (Receiver)



SW-UpCon575

IF Up Converter
Shift LNB LO +575MHz



LAMP20T

Inline Line Extender
F-Type 950~2000MHz
20dB Gain



The specialist for
SAT-IF-distribution

Spaun Multiswitch: 2 Wire (H/V) End of Line 4, 6 & 8 Output

2 Wire Multi Switch		SW-SMS241F	SW-SMS261F	SW-SMS281F
Receiver Outputs Gain		2 ... 3dB	2 ... 3dB	2 ... 3dB
Switching Isolation		> 26dB	> 26dB	> 26dB
Isolation - Rec/Rec		> 26dB	> 26dB	> 26dB
Max Output Level	Sat IF	EN 50083-3/35 dB IMA ₃ 98 dBuV	EN 50083-3/35 dB IMA ₃ 98 dBuV	EN 50083-3/35 dB IMA ₃ 98 dBuV
		EN 50083-3/35 dB IMA ₂ 87 dBuV	EN 50083-3/35 dB IMA ₂ 86 dBuV	EN 50083-3/35 dB IMA ₂ 86 dBuV
Noise Figure		7dB	7dB	7dB
Current Consumption		75mA	75mA	75mA
Max Capacity	IF Ports	500mA	500mA	500mA
Number Inputs	IF Ports	2	2	2
Number Outputs		4	6	8
Dimensions (mm)		90x105x38	90x139x38	90x139x38



SW-SMS241



SW-SMS261



SW-SMS281

Spaun Cascading Multiswitch: 2 Wire (H/V) End of Line 12 Output

2 Wire Cascading		SW-SMS2212F
Cascade Through Loss		0dB
TAP Loss		0dB
Switching Isolation		> 26dB
Isolation - Rec/Rec	Rec/Rec	> 26dB
	Trunk/Trunk	30dB
Max Output Level	Sat IF	EN 50083-3/35 dB IMA ₃ 98 dBuV EN 50083-3/35 dB IMA ₂ 87 dBuV
Noise Figure		6dB
Current Consumption		75mA
Max Capacity	IF Ports	500mA
Number Inputs	IF Ports	2
Number Outputs		12
Number Through Ports		2
Dimensions (mm)		90x202x38

Spaun Multiswitch: 3 Wire (H/V+Terr) End of Line 6 & 8 Output

3 Wire Multi Switch		SW-SMS362F	SW-SMS382F
Receiver Outputs Gain	Terr. RF	-16 ... -20dB	-16 ... -19dB
	Sat. IF	-4 ... 0dB	-3 ... 0dB
Switching Isolation		> 26dB	> 26dB
Isolation - Port/Port	Terr. RF	> 40dB	> 40dB
	Sat. IF	> 26dB	> 26dB
Max Output Level	Sat IF	EN 50083-3/35 dB IMA ₃ 92 dBuV	EN 50083-3/35 dB IMA ₃ 92 dBuV
		EN 50083-3/35 dB IMA ₂ 90 dBuV	EN 50083-3/35 dB IMA ₂ 90 dBuV
Noise Figure	Sat IF	6dB	6dB
Current Consumption		140mA	75mA
Max Capacity	IF Ports	400mA	500mA
Number Inputs	Terr. RF	1	1
	Sat. IF	2	2
Number Outputs		6	8
Dimensions (mm)		202x90x38	202x90x38



SW-SMS2212



SW-SMS361



SW-SMS381

Spaun TAP / Coupler: 5 Wire

5 Wire TAP / Coupler		SS-AZR 5550/10F	SS-AZR 5550/15F	SS-AZR 5550/20F	SS-AZR 5550/25F
Isolation	Trunk/Trunk	> 26dB	> 26dB	> 26dB	> 26dB
	Trunk/TAP	> 26dB	> 26dB	> 26dB	> 26dB
	TAP/TAP	> 26dB	> 26dB	> 26dB	> 26dB
Through Loss	Terr RF	-2.5dB	-1.5dB	-1dB	-1dB
	Sat IF	-1.5...-2dB	-1.5...-2dB	-1.5...-2dB	-1.5...-2dB
TAP Loss	Terr RF	-8dB	-12dB	-16dB	-20dB
	Sat IF	-15...-12dB	-18...-15dB	-23...-22dB	-26...-25dB
Number of Inputs		4xSat 1xTerr	4xSat IF 1xTerr RF	4xSat IF 1xTerr RF	4xSat IF 1xTerr RF
Number of Outputs	TAP	4xSat 1xTerr	4xSat 1xTerr	4xSat 1xTerr	4xSat 1xTerr
	Through	4xSat 1xTerr	4xSat 1xTerr	4xSat 1xTerr	4xSat 1xTerr
Dimensions (mm)		145x130x39	145x130x39	145x130x39	145x130x39



SS-AZR(TAP)



SS-VTS525

Spaun Splitter: 5 Wire

5 Wire Splitter		SS-VTS525
Through Loss	Terr RF	-4.5dB
	Sat IF	-5.0dB
DC Through Path		30V / 2A
Number of Inputs		4xSat IF 1xTerr RF
Number of Outputs	Split	4xSat 1xTerr
	Through	4xSat 1xTerr
Dimensions (mm)		145x130x39