

DiSEqC Switches

DS-21W & DS-41W

Feature:

DiSEqC 2.0 supports bi-directional DiSEqC full control function
Allow remote units to report their possible and actual configuration
Backwards compatibility with Tone Burst
Outdoor and indoor usage
Sheet metal housing and weather-cap



DS21S & DS-41S

Feature:

DiSEqC 2.0 supports bi-directional DiSEqC control function
Allow remote units to report their possible and actual configuration
Super compact housing design
Zinc die cast housing

DSW-21 & DSW-41

Feature:

Built-in switch for control mode
DiSEqC 1.0 or tone burst or 22kHz tone
Suitable for various existing satellite receivers



Specification	DS-21W	DS-41W	DS-21S	DS-41S	DSW-21	DSW-41
Input Frequency (MHz)	950~2300MHz	950~2300MHz	47~2300MHz	47~2300MHz	47~2300MHz	47~2300MHz
Insertion Loss (dB)	2	2	2	2	4	4
Return Loss (dB)	8	8	8	8	8	8
Isolation (dB)	20	20	20	20	25	25
Current Consumption (mA)	10	10	20	20	40	40
Max. Current To LNB (mA)	500	500	500	500	500	500
In/Out Connector	75Ω F-(f)	75Ω F-(f)	75Ω F-(f)	75Ω F-(f)	75Ω F-(f)	75Ω F-(f)
Dimensions (mm)	97x101x23	97x101x23	65x41x14	65x51x26	86x93x25	99x93x25
With Weather-Cap	O	O	X	X	X	X
Selection Table SAT			Option			
LNB A → RX	A	-	A	-	A	-
LNB B → RX	B	-	A	-	A	-
LNB C → RX	A	-	B	-	B	-
LNB D → RX	B	-	B	-	B	-