

## DiSEqC switches

## DSQ.. Series

Line switches with DiSEqC control on coaxial cable, controlled by satellite receivers with built-in DiSEqC tone generator.





DSQ21J

DSQ41J

Item	Code	Band Hz	Inputs No.	Outputs No.	Insertion loss dB	DiSEqC	Isolation dB	Packaging Pcs
DSQ21J*	289588	950-2300	2	1	4	2.0	35	1
DSQ41J*	289589	950-2300	4	1	4	2.0	35	1

<sup>\*</sup> Outdoor plastic box included.

## Line amplifiers

## AS.. and AMP Series

To amplify satellite signals to power a small system or preamplify satellite signals to power larger systems. Operates on 900-2150MHz with a sloped gain to compensate for the coaxial cable loss.

Die-cast aluminium housing with female F connectors.



AS20

Item	Code	Band Hz	Gain dB	Noise dB	Op. voltage V	Consump. mA	Impedance Ohm	Connectors	Output dBµV	Packaging Pcs	Dimensions mm
AS10	289253	950-2150	9-12	<7	13-18	25@13V	75	F female	110	10	Ø 17 - I=70
AMP6600	AMP6600	950-2150	12-17	8	13-18	40@13V	75	F female	105	1	1x1.5x70
AS20**	284013	950-2150	17-20	10	13-20	80@13V	75	F female	120	1	71.5x51x21

<sup>\*\*</sup> Mast housing (product CNJS) available for external use.