
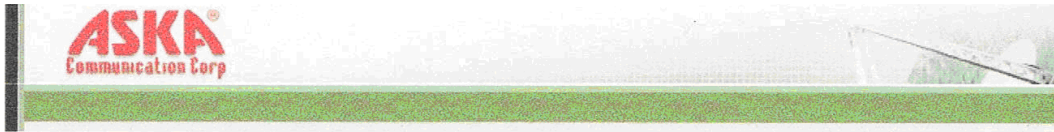
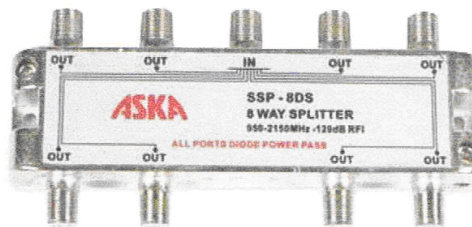


Modelo: SSP-8DS	ESPECIFICACIONES TECNICAS	
Fecha: 2013		
Hojas 1 de 1		
Asunto	SPLITTER SATELITAL	



### SSP-8DS



#### DESCRIPTION:

##### 950-2150MHz Satellite Splitter - All ports Power passive (Diode Steered)

Nickel plated zinc die-cast housings for perfect corrosion protection and grounding. High precision machine threaded F-ports. F-ports spaced one inch center to center to accommodate security sleeve and tools. 360 degree F-port base for full seating and sealing sleeve. Printed circuit boards ensures consistent RF performance and high port to port isolation. Diode steered will pass DC power from any outputs back to input. There is 0.8 VDC drop across the diodes which are included to prevent one receiver from passing power back to another receiver.

#### Specifications

◆ Insertion Loss (dB Max.)	12dB
◆ Return Loss (dB Min)	13dB
◆ Isolation (dB Max.)	20dB
◆ No. of DC Pass.	8DS

[Add to List](#)