

Accessories

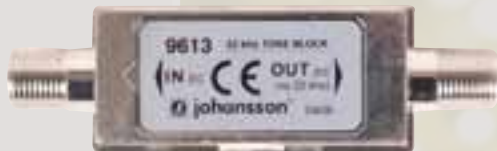
Attenuator



9609

- 0-20 dB adjustable attenuation

22 kHz tone blocking filter

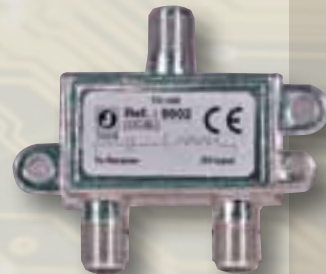


9613

- 22 kHz suppressor for low band reception of universal LNB

DC Block - DC Insertor

- DC voltage separator / DC voltage supplier for LNB



9602

DC Block



9631

F-F Galvanic Isolator

- High galvanic isolator for both center and shield



9620

Accessories

Attenuator

Reference	Frequency range	Attenuation	DC power pass	Dimensions
9609	700-2150 MHz	0-20 dB adjustable	yes	77x22x17 mm

22 kHz tone blocking filter

Reference	Frequency range	Insertion loss	DC loss	Dimensions
9613	950-2150 MHz	1 dB	0,5 V typ.	77x22x17 mm

DC Block - DC Insertor

Reference	Frequency range	Insertion loss	DC power pass	Dimensions
9602	40-2150 MHz	1 dB max.	500 mA max.	61 x 51 x 16 mm

DC Block

Reference	Frequency range	Attenuation	Dimensions
9631	5-2300 MHz	1 dB max.	72 x 22 x 17 mm

F-F Galvanic Isolator

Reference	Frequency range	Galvanic isolation	Capacitor value	Dimensions
9620	5-2150 MHz	400 VDC - 800 VDC peak	center: 1 nF - shield: 4 nF	51 x 14 x 14 mm