

Caractéristiques techniques

Technical specifications

Entrées / Inputs:	1 = SAT + TERR., 2 = SAT
Plage de fréquence / Frequency range:	SAT: 950-2150 MHz, TERR.: 5-862 MHz
Perte / Insertion loss:	SAT: 4 dB ± 1 dB / Ter.: 2,5 dB
Réjection entre entrées /	25 dB min.
Isolation between inputs:	
Passage des signaux /	22 kHz (contrôle de bande) / 22 kHz (universal band control)
By pass control:	13/18V (polar.) & position A/B
Signal de commutation /	Commandes DiSEqC™ Option A/B
Switching control:	Option A/B DiSEqC™ commands
Amplitude:	0.6V ± 0.2Vpp
Consommation / Consumption:	25mA max.
Perte cc / DC loss:	0.3V max.
Dimensions:	112 x 98 x 56 mm.

DiSEqC™ is a trademark of EUTELSAT / DiSEqC™ est la marque de EUTELSAT.
WARNING ! Avoid short circuit ! / ATTENTION ! Eviter tout court-circuit.

05/06

J johansson®

UNITRON n.v.

Frankrijklaan 27
 B-8970 Poperinge
 Belgium
 TEL +32 57 33 33 63 FAX +32 57 33 45 24
 www.johansson.be
 e-mail : sales@johansson.be

J johansson®

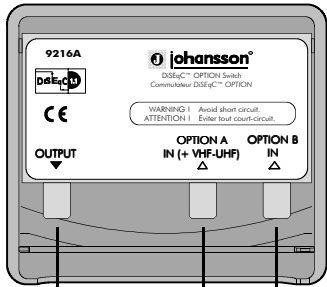
REF. 9216A

COMMUTATEUR DiSEqC™ OPTION

DiSEqC™ OPTION SWITCH

Branchements

How to make your connection



- (1) = Sortie
Output
- (2) = Entrée A (SAT + TERR.)
Input A
- (3) = Entrée B (SAT)
Input B

(1) (2) (3)

Application

Installation individuelle: permet de commuter 1 LNB monobloc et 1 LNB universel (ex. Astra/Hot Bird et Atlantic Bird 3).
Collective: permet de commander 2 multiswitches pour la réception de 12 polarités (3 satellites) ou 16 polarités (4 satellites).

DTH installation: allows to switch 1 monobloc and 1 universal LNB (e.g. Astra / Hot Bird and Atlantic Bird 3).
MATV: allows to control 2 multiswitches for the reception of 12 polarities (3 satellites) or 16 polarities (4 satellites).

