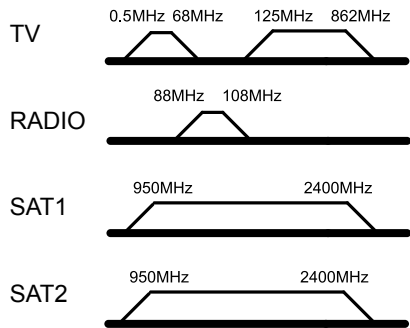


A



B

C

D

E

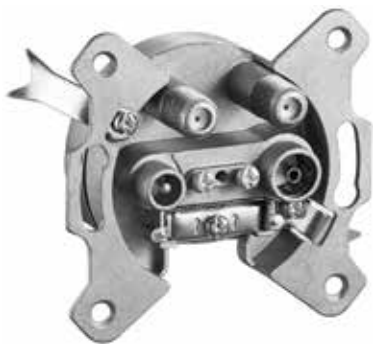
- Power passing: 24V DC, 0.5A, IN <--> SAT
- TV male, RADIO female, SAT female
- RFI shielded zinc die-casting housing
- Screening efficiency acc. EN 50083-2 Class A

Specification	Frequencyrange (MHz)	Strength (dB)
Insertion loss (IN-RADIO)	0.15-26	-
	88-108	2
	111-120	-
Insertion loss (IN-TV)	120-139	-
	5-30	2.5
	47-88	
Insertion loss (IN-SAT1)	125-862	3
	950-1750	
	1750-2150	3
2150-2400		
Insertion loss (IN-SAT2)	950-1750	3
	1750-2150	
	2150-2400	
Return loss	INPUT	5
	TV	
	RADIO	
	SAT	

F

G

H



- 4-Loch Antennen-Dose (SAT/SAT/TV/Radio)
- Stich- oder Enddose 2dB, DC-Durchgang
- Universal-Antennendose mit DC-Durchgang für BK-, 2x SAT-Anlagen und Rundfunk.
- Sonderkanal und Rückkanal tauglich
- mit DC-Durchgang
- 5-2400MHz (SAT)
- 75 Ohm
- RoHS-konform

- 4-way Antenna-Wall-Socket (SAT/SAT/TV/Radio)
- end wall socket 2dB DC (bulk)
- Universal Antenna wall socket with DC pass for for BK-, 2x SAT-systems and radio.
- suitable for Digital channel and back channel.
- with DC pass
- 5-2400MHz (SAT)
- 75 Ohm
- RoHS-compliant

I

J

Änderungen

Datum	Name	gez.:	Datum	Name
08.06.2009	li	gepr.:	07.05.2008	li
14.01.2014	tf	Norm:	07.05.2008	li

Bezeichnung	Blatt
SAT AD 04-02 DC	
	von
Zeichnungs-Nr.:	
67049/67089	

