



GIGATENNE SATMAN 850

Exterior unit with 2 x UNYSAT universal Quattro-LNB. For multi-participant reception of the satellite systems ASTRA and EUTELSAT.

EAN	Item no.	Colour
4019588978881	9728/8887	polar/white

LOCAL OSCILLATOR	INPUT FREQUENCY RANGE	Satellite positions: Eutelsat 13° East, ASTRA 19,2° East
Low band: 9.75 GHz ± 3MHz	Low band: 10.7 - 11.7 GHz	Mast Ø: 65 mm max.
High band: 10.6 GHz ± 3MHz	High band: 11.7 - 12.75 GHz	Feed reception: for UNYSAT-Universal-LNB
LNB CONTROL	NOISE FACTOR	SCOPE OF DELIVERY
Vertical: 11,5 - 14,5 V	Lower frequency range: 0.6 dB max.	satellite dish SATMAN 850 Plus, AZ/EL-mount (with corresponding multifeed mount), 2x UNYSAT-Universal-Quattro-LNB in a weather protection housing, screws, installation manual
Horizontal: 16 - 19 V	Upper frequency range: 0.6 dB max.	
GENERAL CHARACTERISTICS	OUTPUT FREQUENCY RANGE	
Material: Aluminium	Low band: 950 - 1950 MHz	
Top features: 1 bis viele Teilnehmer	High band: 1100 - 2150 MHz	
Top features: 2 Orbitpositionen (Astra 19,2° Ost und Eutelsat Hotbird 13° Ost)	TECHNICAL DATA	
Top features: Optimal für Dachmontage	Rated measurement: 0.85 m	
Top features: Zum Vielteilnehmer-Empfang sind je nach Wunsch TechniSat-Verteilelemente notwendig - fragen Sie Ihren Fachhändler	F/D: 0.67	
Material strength: 1.6 mm	G/T: 17.2 dB/K	
Coating: Powder-coated on both sites	Gain: 38.2 dBi ; bei 11,3GHz	
UNYSAT Universal Quattro-LNB	Offset angle: 21 °	

ARTICLE INFORMATION

Multifeed extension ASTRA/EUTELSAT

ARTICLE INFORMATION

KEYFEATURES

Testurteil(e) GIGATENNE SATMAN 850



Leserwahl König Kunde
Award - 2. Platz in der
Kategorie Sat-Anlagen
(Camping, Cars & Caravans)