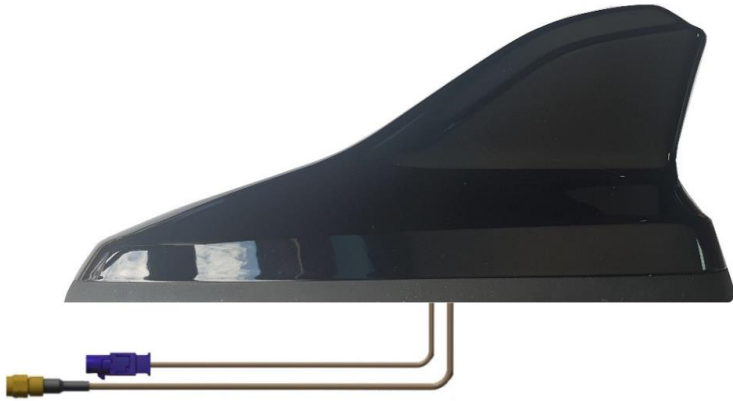
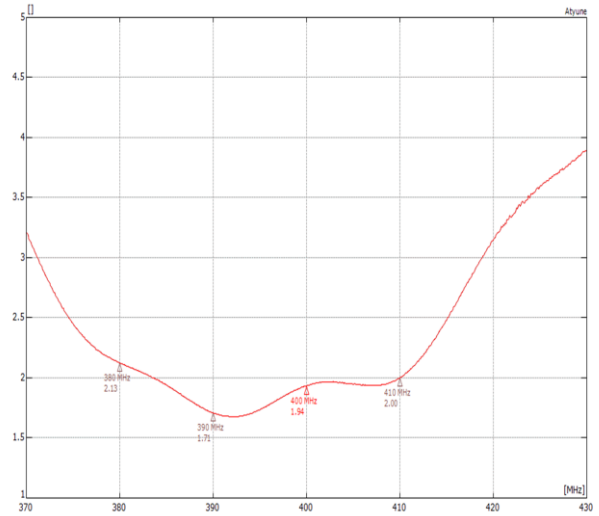


SAVWSF035B Supply & Modify Large VW Skoda Cupra Antenna Connection GLOSS BLACK – 2 FUNCTIONS



VSWR*



This product is designed to supply and modify parts to support a frequency range of 380-410MHz & GPS. It ensures that the VSWR matches the paint finish, maintaining optimal performance. All original equipment manufacturer (OEM) functions are retained, ensuring seamless integration with existing systems. The product also includes a Tetra antenna that fits perfectly with the original parts. Additionally, VSWR test results are provided to confirm the product's reliability and compatibility.

Technical Specifications*

Band	TETRA	GPS	OEM Functions
Frequency Range (MHz)	380 - 410 MHz	1575 - 1609 MHz	All OEM functions & connectors retained.
Input Power	10W	LNA Specification: GPS, QZSS, GLONASS, BeiDou, Galileo	
Gain	-4.8dBi	27dB	
Polarisation	Vertical	RHCP	
VSWR	< 2.5:1	-	
Impedance	50Ω		
Connection	SMA (m)	Blue Fakra (m)	
LNA Noise Figure	-	1.3dB	

*Tested using 5m of SBC-195 on 1.5m ground plane. Gain calculated using HFSS.

Updated: 08/2024.