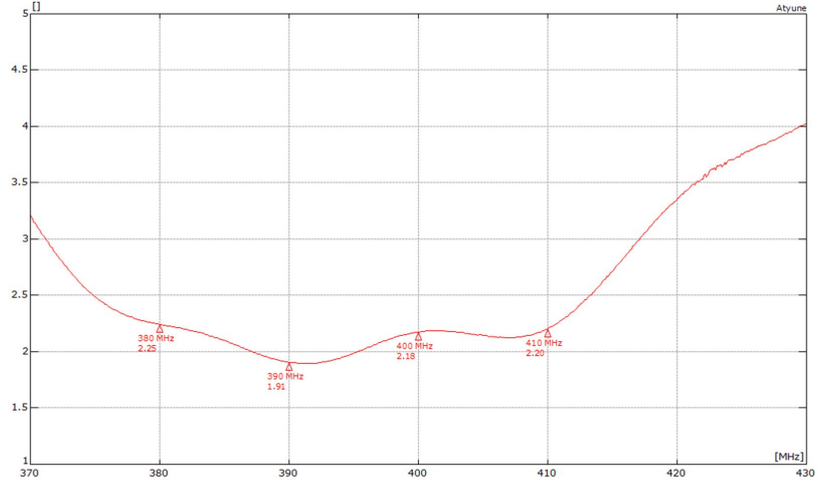


5000-271 Semi-Covert TETRA & GPS Shark Fin Antenna



VSWR



The **Semi-Covert Shark Fin Antenna** is an OEM style solution designed to meet the demanding needs of **emergency service operations**. By integrating **TETRA & GPS functionality** into a single, compact design, this antenna ensures **robust and reliable connectivity** in high-pressure situations. Its dual-band capability supports communication across varying frequency ranges, enabling **TETRA communication** and **precise location tracking**. Having recently been awarded an **IP69K rating**, this demonstrates the antenna's waterproof capability as well as being durable in all tough weather conditions.

Technical Specifications

Part No.	5000-271		
Electrical			
Band	TETRA	GPS	GPS
Frequency Range	380-410 MHz	1575-1609 MHz	1575-1609 MHz
Input Power	10W	LNA Specification: GPS, QZSS, GLONASS, BeiDou, Galileo	LNA Specification: GPS, QZSS, GLONASS, BeiDou, Galileo
Gain	-4.8dBi	27dB	27dB
Polarisation	Vertical	RHCP	RHCP
VSWR	<2.5:1	-	-
Impedance	50Ω	50Ω	50Ω
Antenna	Beige Fakra 300mm RG316 (m)	Blue Fakra (m)	Blue Fakra (m)
LNA Noise Figure	-	1.3dB	1.3dB
Mechanical			
Durability	IP69K		
Dimensions	H60 x W50 x L60		
Operating	-40 / +80°C (-40° / 176°F)		
Weight (g)	120g		

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

Subject to change.

Sure Antennas. 6 Woodway Court, Thursby Rd, Bromborough, Merseyside CH62 3PR, United Kingdom
Schiphol Airport Tetra, Transpolis Park, Siriusdreef 17-27, 2132 WT Hoofddorp, Netherlands

T. +44 (0)151 363 7377 | E. sales@sure-antennas.com



www.sure-antennas.com