

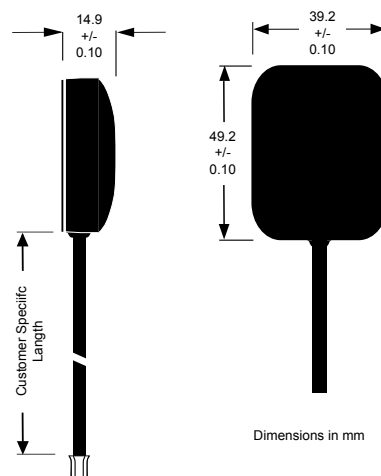
SWR & LOG MAG DATA

Frequency	1574.42MHz / 1602MHz (Centre 1590MHz)
Impedance	50Ω
Amplification (LNA) (Excluding Cable)	1575.42 28dB typ. / 1602 28dB typ.
DC Current	11mA Maximum
Polarisation	RHCP
Peak Gain	> 3dBi on 70mm x 70mm Ground Plane
Axial Ratio (50mm GP)	3dB Maximum
VSWR	Dielectric <1.5:1 / LNA <2.0
Net Weight	67g
Operational Temperature / Humidity	-40°C to +85°C / 100% @ 25°C
Bandwidth	+/- 5MHz
Connector / Cable Type / Length	According to customer specification
Protection	IP67
Fixing	Magnetic or Self Adhesive
Operational Voltage	2.7v to 5v

TECHNICAL SPECIFICATION



PRODUCT PICTURE



DIMENSIONS

The bloomice MULTI J-GG-39-49 combined Glonass and GPS antenna offers IP67 level of protection and mounts on to either a magnetic or self adhesive surface.

A Black ABS UV stable housing encompasses a board mounted 3 stage 28dB Amplifier.

The bloomice MULTI J-GG-39-49 is supplied with a customised connector type and cable length to suit any application and is perfect for use with automotive OE and aftermarketing telematics systems and location devices.

PRODUCT FEATURES