



3G Magnet Antenna 178mm Height GL-DYG861 Alertive Connector Choice



[View Details](#)

Introduction

3G magnet 30mm diameter 178mm height GL-DY861

3G antenna applications for magnet mounting

3G magnet 30mm diameter 178mm height GL-DY8613G antenna applications for magnet mounting. The powerful magnet ensures secure attachment, providing stability and reliability for various 3G antenna installations. Its compact size allows for discreet placement while still delivering strong magnetic force. The GL-DY8613G antenna is designed to enhance signal reception and transmission, making it ideal for improving network connectivity in diverse environments. Whether used for industrial, commercial, or residential purposes, this magnet-mounted antenna offers a practical solution for boosting 3G performance. With easy installation and durable construction, it is a versatile choice for achieving seamless wireless communication.

Classification

4G & 3G Antennas

LTE&5G Antennas

Attributes

- Brand: Asialeren
- Model: GL-DY861
- Product Code: 8517710000

- proCode: 8517710000
- Download: [GL-DYG861.pdf](#)

Product Description

The 3G Magnet Antenna GL-DYG861 is designed for frequencies ranging from 698MHz to 2170MHz with a VSWR of less than 1.5. It has a normal impedance of 50 ohms and features linear polarization. The antenna comes with a 3m



| | |
|---------------------------------|-----------------------------------------------|
| 3G Magnet Antenna | |
| GL-DYG861 | |
| Electrical Index | |
| Frequency-MHz | 698-2170 |
| VSWR | < 1.5 |
| Normal Impedance -Ω | 50 |
| Polarization | Liner |
| Mechanical Index | |
| Cable Length | RG174,3m |
| Connector | SMA male or SMA R/A male |
| Antenna Dimension-mm | Φ30*178 |
| Installation Way | Magnet |
| Vibration | 10 to 55Hz with 1.5mm amplitude 2hours |
| Environmentally Friendly | ROHS Compliant |
| Temperature-°C | -40~ + 85 |
| Humidity- % | 5~95 |

3G magnet 30mm diameter 178mm height GL-DY8613G antenna applications for magnet mounting. The powerful magnet ensures secure attachment, providing stability and reliability for various 3G antenna installations. Its compact size allows for discreet placement while still delivering strong magnetic force. The GL-DY8613G antenna is designed to enhance signal reception and transmission, making it ideal for improving network connectivity in diverse environments. Whether used for industrial, commercial, or residential purposes, this magnet-mounted antenna offers a practical solution for boosting 3G performance. With easy installation and durable construction, it is a versatile choice for achieving seamless wireless communication.

Related Products
