### LoRa

ST0626-41-302-B

### **Amphenol**

#### **Datasheet**

#### LoRa 868MHz

Outdoor / Indoor



It's made of fiberglass with high performing LoRa antenna with N-type connector for out / indoor applications, also certified with IP67



- CPE Router, Set top boxes & Gateway
- IoT devices
- Sigfox
- LoRa
- LPWAN
- RFID
- Remote Monitoring
- Healthcare



### Stick Antenna

Antenna Characteristics						
Antenna Type	Radiation Pattern	Polarization	Max. Input Power	Impedance		
Stick Antenna	Omni	Linear	200W	50Ω		

Frequency (GHz)	863~873	
Return Loss (dB)	< -14	
Peak Gain (dBi)	2.2	
Average Gain (dB)	-0.8	
Efficiency (%)	82	





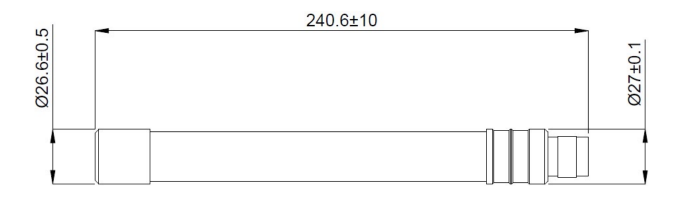
Mechanical S	Specifications
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Mechanical Mechanical				
Dimension (mm)	240.6			
Connector Type	N-type (Plug)			
Material	Glass fiber			
Weight (g)	210.0			

<b>Environmental</b>				
Temperature Range (°C)	-40 to 60			
IP Rating	IP67			
RoHS Compliant				

### **Mechanical Drawing**

Unit: mm



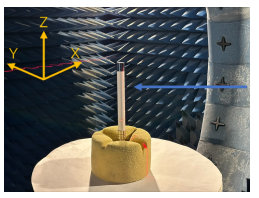
ST0626-41-302-B



ST0626-41-302-B

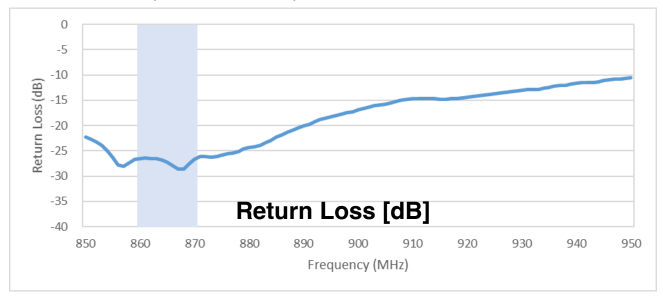
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### **Charts In Free Space**

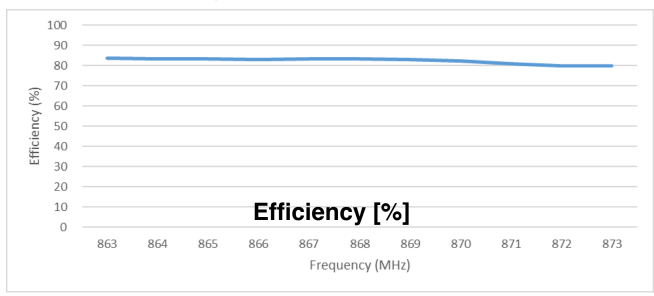


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Test setup, measurement performed in 3D anechoic chamber.



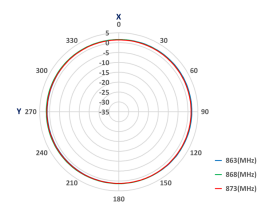
#### Blue background represents frequency response.



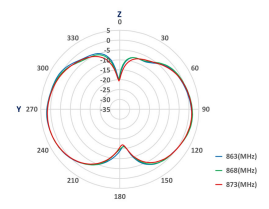
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### **Radiation Pattern - Free Space**

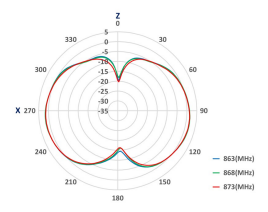
XY - Plane



YZ - Plane



XZ - Plane



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Revisions					
Rev.	Description	Date	ECN	Approval	
Α	Initial Release	2023-03-15	ST0626-41-302-B-RA00	ATC	

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