Antenna Specification Document

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The antenna tube is made of 201 stainless are zinc alloy, while the 1.92mm solid c of iron material. (The surface of the antenna	core rod and spring leaf are made
Qualified H	Rejected

Product specifications continue on the next page

Telescopic Antenna Specifications

Item	Inspection	Requirements	Criteria
Number	Items		
1	Size	The dimensional requirements of	
		the TL-type antenna shall comply	
		with the customer-provided	AQL = 0.65
		drawings.	
2	Appearance	The surface shall be free from	
		visible defects including	AOI — 2 5
		scratches, tool marks, dents,	AQL=2.5
		cracks, peeling, substrate	

		exposure, or corrosion.	
3	Curvature	The antenna should be fully deployed in a horizontal state, and the downward curvature of the antenna should be less than or equal to 3% per meter	AQL=0.65
4	Antenna feel	The antenna should have a comfortable feel, suitable elasticity, and no obvious abnormal sounds such as jamming	AQL=2.5
5	Retraction/ Extension Force	The maximum deployment/retraction force between antenna sections shall not exceed 12N, with a minimum required force of no less than 2N. Section skipping phenomena is permissible during the deployment/retraction process.	AQL=1
6	Contact Resistance	DC contact resistance less than 0.5 Ω	AQL=1
7	Axial Force	The axial bearing force of the fully deployed antenna should be greater than 48N	AQL=0.65
8	Assemble	The riveting of the antenna tube to the base and top cap should not be loose	AQL=0.65
9	Frequency	450-860 MHz, 300 mm length, 75 (Ω)	AQL=0.65
10	Gain	2db	AQL=0.65

