

## 1 Wire Structure

project		unit	technical requirement		
ele	Conductor Structure	N/mm	30/0.08TC *6C	19/0.08TC *4C	
ctri c	Single conductor	mm	0.08±0.003	0.08±0.003	
con duc tor	Conductor twist outer	mm	0.5±0.05		
	insulation material		FEP (Red/Black/Whi te/Gray/Dark Blue/Orange)	FEP (blue/brown/ Yellow/green)	
ins ulat ion	Nominal insulation thickness	mm	0.20	0.18	
IOII	Minimum thickness at any point	mm	0.17	0.15	
	Insulation outer diameter	mm	0.9±0.05	0.75±0.05	
	Twisted outer	mm	4.2±0.10  White cotton rope (10S/12 strands) *1PCS  16*0.075 milky white film		
Su mm	padding				
ary	PTFE film wound inside and outside the winding layer	mm			
shi eld	Weaving Structure		160/0.08TC (91.4%)		
	Sheath material		60A tear-resistant silicone (dark gray)		
she	Nominal sheath thickness	mm	0.97		
ath	Minimum thickness at any point	mm	mm 0.82		
	Outer diameter of finished product	mm	6.5±0.10		

### 3. Electrical and Mechanical Physical Propertie

project	unit	test condition	technical requirement
Insulation spark withstand voltage		3kV	No breakdown
Insulation water immersion pressure		1kV/1min	No breakdown
rated voltage		300V	
rated temperature		-60°C ∼+200°C	

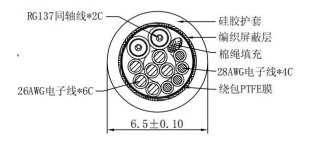
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#### 5. Notes

- 1. No printing on the surface of the wire.
- 2. The wire shall be perfectly round, flexible, and possess tensile and bending resistance. For specific requirements, please refer to Appendix 1: "Silicone Wire Acceptance Standard".

## 2 Product Structure Diagram



RG137 coaxial cable

Conductor: 7/0.10 Silver-coated copper

OD: 1.37±0.05 Material: FEP

Color: Black/Gray

Impedance: 50 Ohms



# ZST-MC165D Dual Coaxial Silicone Wire Data Sheet Patent No.: ZL 2022 2 0770671.6

## Annex 1 Silicone wire acceptance standard:

order number	project	acceptance level	remarks
1	surface	The surface of the wire is smooth, without burrs, cracks, scratches and deformation defects, the wire is round and uniform, the color is dark gray, without patterns, color differences and other defects, no obvious irritating smell.  The silicone coating has a softness of 80A, and is resistant to oil, corrosion and high temperature of 200 degrees.	
2	electrical character	1000V/60S insulation water ingress resistance.  The insulation spark withstand voltage is 3000V.  The electromagnetic shielding coverage exceeds 90% under all bending, twisting, and usage modes, and must pass the EMI (radiation emission and conducted emission) and EMS (radiation interference resistance, conducted interference resistance, and power frequency magnetic field interference resistance) tests in the YY9706.102-2021 medical standard EMC testing program.  The coaxial and electronic cables have passed signal stability tests, with both video and electrical signals remaining stable under YY9706.102-2021 Medical's EMC testing standards.	The cable shielding coverage exceeds 90%, but the interference test requires coordination with your company's PCB, connectors, and system testing.  The test requires coordination with Zhong 'an Shida's PCB, connectors, and system testing.
3	mechanical properties	The bending test applies a load of 400g, with 12.5mm R corners bent upward and downward at 90 degrees for 30,000 cycles.  The torsion test weighs 450g, and each 0.6 meters is twisted 180 degrees for 100,000 times.  The controller underwent a simulated test involving external pulling and twisting, with no noticeable movement or displacement of the internal electronic wires.	