# 1. Scope

This specification covers the construction and the electrical properties of Micro Coaxial Cable. 10005 AWG40 (50ohm) (80°C,30V)

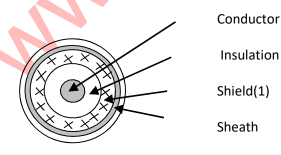
# 2. Construction Unit: mm

	Item	Details		
Conductor	Material	slivered Copper Alloy Wire		
	Composition (No.mm)	7/0.03 (±0.004)		
	NO.D(mm)	0.090 ±0.010(mm)		
Insulation	Material	PFA(White)		
	Nom.Thick(mm)	0.079		
	O.D(mm)	0.248 ±0.02		
Shield (1)	Material	Tinned Copper Alloy Wire		
	Composition	Spiral Shield of 0.0 <mark>3m</mark> m		
Shield (2)	Material	Copper Coated Polyester Tape		
	Composition	Wrapping		
Sheath	Material	PFA		
	Nom.Thick(mm)	0.03		
	O.D(mm)	0.370 ±0.02		

<sup>\*</sup> Sheath Color Optional :Blue、Yellow、Sky blue、Red 、White、Green、Gray、Black

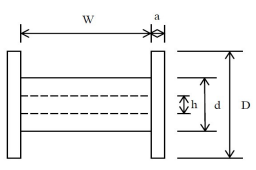
# 3,Electrical Properties (at 20℃)

Item	Unit	Details	
Conductor Resistance	Ω/km	Max.5000	
Insulation Resistance	MΩ·km	Min.1524	
Dielectric Strength	V(AC)/min	500	
Capacitance	pF/m	Nom. 103(1KHz)	
Characteristic Impedance	Ω	50±5 (TDR at 1ns)	
(*1)Allowable Current	А	0.4(/Ref.)	
(*2)Tensile Strength	N	10.8(/Ref.)	
Rating of Temperature	℃	80	
Rating of Voltage	V	30	



## 5. Packing

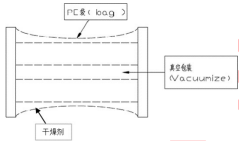
- 5.1 Unit length
- 1) Standard unit length of finished cable shall be 1000m on reel  $_{\circ}$
- $2)\,$  Min. unit length of finished cable shall be 100m on reel.
- 5.2 Dimension of plastic reel ( P-130;Black )



Unit: mm

Item	D	d	W	а	h
P-130	130	60	90	10	20

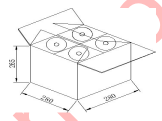
5.3 Packing of plastic reel:



5.4 Dimension of packing carton:

Unit: 8 Reels/box

Packing illustration



- 6. Marking
- (1) Date of manufacture
- (2) Name of manufacture
- (3) Color
- (4) Length
- (5) Lot No.

## 7. /Notice of application

- 7.1 :Please store the cable in the dry and cool place, suggest the store conditions as follows: Temperature:20-30°C, Humidity: <60%,When under the above storage condition suggested that uses in one year
- 7.2 .When using the cable, be care not to break it because the cable is very thin and small
- 7.3 :When peeling the insulation, please be care of not breaking the inner conductor
- 7.4 :When assembling suggest the tinned plated conditions as follows: Temperature:265±5°C, Flux:JiShiYu-LFD, dip time:2-3so. And do not immerge the insulation and jacket into tin. Because too high temperature and Too long time will cause the insulation and jacket softening and shrinking.
- 7.5 :When assembling please do not damage the insulation,otherwise short circuit between inner Conductor and outer conductor will be caused.
- 7.6 :Please don't use some organic compound wash the cable.
- 7.7 :When tearing the packing please do not use the sharp tools to avoid damaging the cable in the bag.
- 7.8 :This products is not suitable for automobile application in some cases . Please contact with our sales office before you use this product.

End of specification