# Hongtian Environmental protection Technology Co., LTD

# Electronic connection wire PRODUCT SPECIFICATION

Model:	Yellow electron wire	
Custome	r:	
Preparation: -	Date:	
Review: -	Date:	
Approval: -	Date:	

## 1 Wire interior material

Main materials	usable range	Remark
PVC rubber	Wires are used outside	envi ronment
copper wire	Conductor copper diameter0.14	envi ronment
environmental Sn	Wire is skinned and tinned	envi ronment

## 2 Product performance

#### specifications and dimensions

Name	Using range	Length	Wire Colour	Appearance
Yellow electron wire  (one side)	Circuit board conductor	30MM	yellow	No damage, scratches, oil and other defects on the surface

## 3 Wire performance

No.	Proj ect	Standard
1	Max. vol tage	60V
2	Max. current	1500MA
3	contact resistance	71mΩ MAX
4	Insulation Resistance	1000mΩ MIX
5	tension	0.4 KGS
6	Max. temperature	80°C

# 4 Reliability Test

No,	Proj ect	Standard	Testing method
1	Unincluded 16P & ROHS	16 ingredients less than 0.1%	The third Lab.

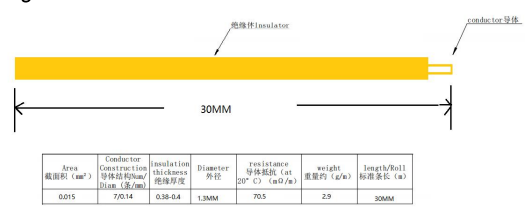
## 5 Expiration date

6 months

## 6 Precautions for use

Note: The temperature should not exceed 80  $\,^{\circ}$  C, the current should not be higher than 1.5A for use

## 7 Diagram



Note: This electronic wire specification is 7 core 0.14 outer diameter 1.3MM bare copper wire, yellow color, length of 30MM, one end of the wire is peeled 3MM tin, one end is cut flat. In line with environmental standards: EU EN71(19E), ROHS , PAHS,  $6P\sim16P$ , European and American CPSIA, HR4040.