

Baoding Yitong PV Science & Technolngy Co.,Ltd

Product technical specification

## **Reflective** Ribbon

## **Technical Data**

Item	Performance Index	Others
Thickness Tolerance	$\pm 0.005$ mm	
Width Tolerance	$\pm 0.05$ mm	
Copper Content Of Substrate	≥99. 95%	
Substrate Resistivity	$\leq 0.01724 \Omega \cdot \mathrm{mm}^2/\mathrm{m}$	
Solder brand	Sn60Pb40	
Fusion Point	189°C	
Welding surface coating	$15\pm5\mu$ m	We can produce bus bars with different
unWelding coating thickness	2-5 µ m	specifications and
Elongation	≥30%	tin layers according
Tensile Strength	≥150MPa	to customer requirements.
Sickle Bending	≤0.3%	requirementes
Cycle length	165mm	
Tabb <mark>ing Ribbon</mark> Resistivity	$\leq 0.023 \Omega \cdot \mathrm{mm}^2/\mathrm{m}$	SALL S
St <mark>orage</mark> Temperature	5—35°C	5557
Storage relative humidity	≪60%	24
Warranty Period	6 months	
Spool	Φ152-122-Φ20(φ16) mm -6kg	

1. The products shall be loaded and unloaded with care during transportation to prevent collision, scratch and pollution, and shockproof measures shall be taken

2. The bus bar shall not be directly exposed to the air for a long time, and shall be stored in a ventilated and dry warehouse or room; When in use, remove the winding film or vacuum bag, and wrap it with winding film in time

3 During the handling and use of reel packaging products, do not place or take them vertically, and keep the shaft hole in the horizontal direction/

4. It is strictly prohibited to mix with volatile corrosive goods or sharp and hard goods. No mechanical damage shall be ensured, and the "direction mark" of the packing box shall be consistent with the actual transportation direction