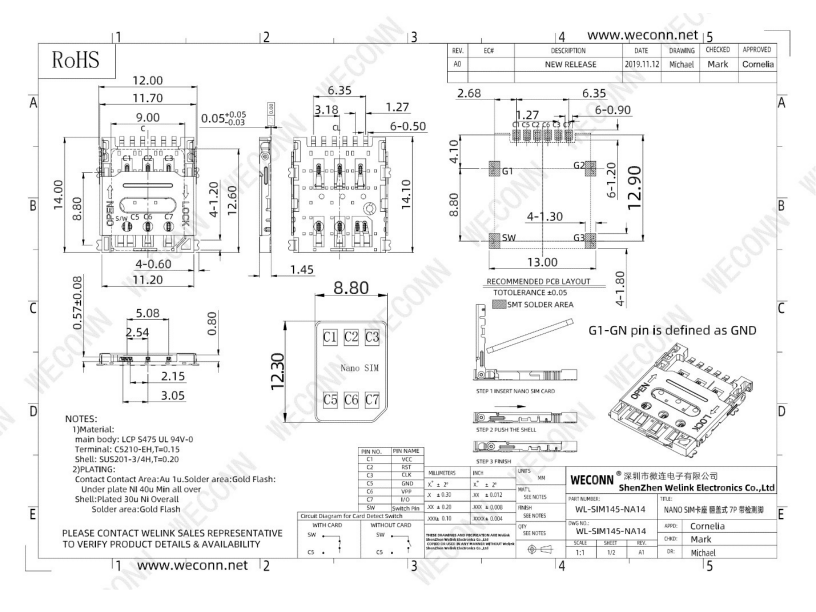
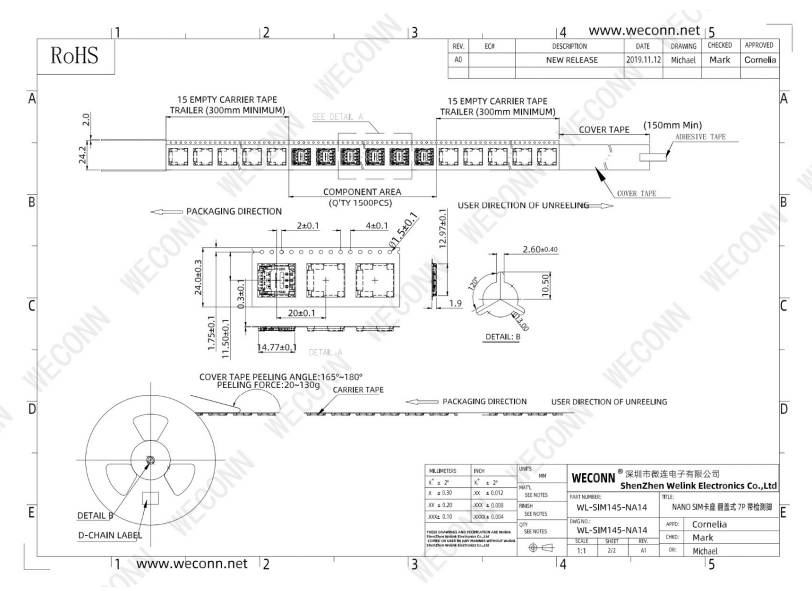
Technical parameters:

- Rated current: 1.0A AC/DC
 Rated voltage: 50V AC/DC
- 3. Operating temperature: -40°C ~ +85°C
 4. Storage temperature: -40°C ~ +85°C
 5. Contact Impedance: 100m ohms max.
 6. Withstand voltage: 500V AC / 1 minute
- 7. Insulation resistance: 1000M ohms min./500VDC
- 8. Durability: 1500 times
- 9. Product temperature resistance: 260±5°C 10S
- 10. Flatness: 0.10mm MAX.
- 11. RoHS compliant
- 12. Stable and superior performance

Product Description:

- 1. This connector is widely used in mobile phones, tablet PCs, navigators, LCD TVs, automobiles, aviation, smart wearable devices, etc.;
- 2. Inspection of this product Process is: IQC feed inspection -> into the warehouse -> before the on-line self-test -> IPQC inspection -> FQC final inspection -> OQC out of the cargo inspection
- 3. This product production process is: on-line inspection > Cutting filament ribbons-->Assembly shell-->Electrical test-->Flatness test-->Positiveity test-->Appearance test-->FQC test-->into storage Drawing:





Link of product:

http://www.szwelink.com/index.php?m=home&c=View&a=index&aid=61