LH-955

onductive Polyester Fabric is made by metal such as copper and nickle coated on the surface of polyester fiber copper and nickel provides excellent electrical conductivity. At the combined to same time, it also have anti-oxidant and anti-corrosive properties in frequency within a range of 0. His to GH it exhibits good shielding effectivility

Features

- Excellent conductivity in all axis
- Great for die-cut and automated applications
- Great contact with all-kinds of surfaces
- Excellent shielding effectiveness

Structure

lack onductive Fabric onductive PSA iner

Specifications

PROPERTIES	DATA	TEST METHORD
olor	lack	Visual
Fabric Structure	affeta	/
Fabric Thickness, mm	0.0	AST
Plating	lack	
Total Thickness, mm	0	0
Surface Resistance,ohm/sq		
Vertical -axis) Resistance,ohm	0	, - 1, modified
Peel Adhesion,kgf/inch	00	
Shear Adhesion, Hours		
Shielding Effectiveness, d	0	
perating Temperature,	- 0 0	
Shelf, ife, onth		, 0 0 RH

Regulation

RoHS ompliant Halogen Free and PFAS-free

Disclaimers

Many factors beyond Longyoung's control and uniquely within user's knowledge and control can affect the use and performance of a longyoung product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application.

