



## Oil Duct Strip

Oil Duct Strip is made of rectangular bracing strips and diamond dotted paper by using a special adhesive paste. It is applied to the distribution transformer coils to provide a circulation channel for cooling transformer oil. Its production process is used to replace the old corrugated cardboard process. It effectively solves the weaknesses of corrugated paper, such as irregular thickness, collapse and deformation under pressure, and easy displacement. It makes it firmly bonded with the coil and has good mechanical and electrical properties to promote and improve the reliable operation of the cooling function.

### Standard

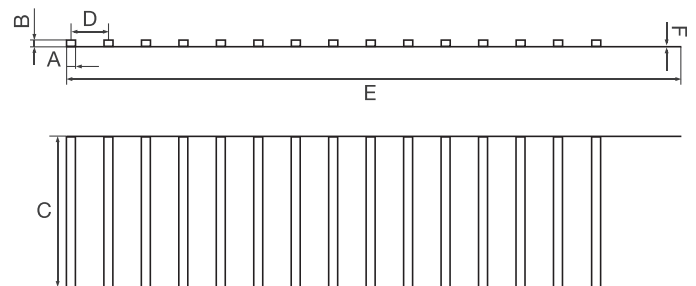
- Oil Duct Strip: GB/T19264.3-2003  
IEC60641-3-1:2008
- DDP : GB/T10442.3-2017

### Thickness of insulation paper/DDP

0.08 / 0.13 / 0.18 / 0.25 mm

### Certificate Available

UL  RoHS  REACH  MSDS  CEMT   
Factory Inspection Report



Pressbaord strip				Insulation paper/DDP	
A	B	C	D	E	F
Width	Thickness	Length	Spacing	Length	Thickness

Note: Please provide the above size information for inquiry

## Characteristics

- ✓ Good mechanical and electrical properties
- ✓ Low shrinkage and compressibility
- ✓ Good compatibility with liquid dielectrics

## Industries

