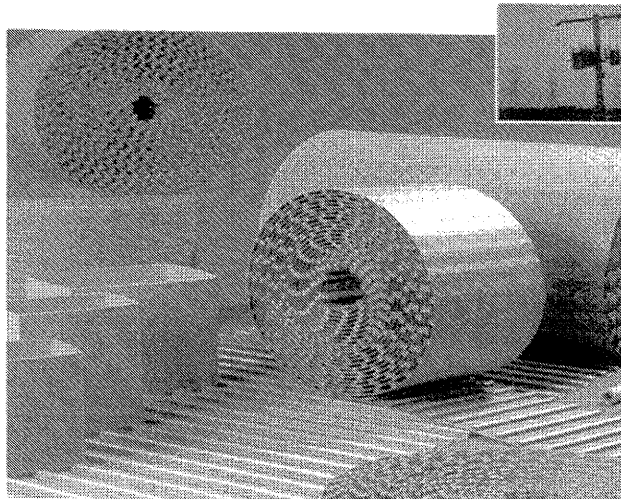

Technical Data

Duct Spacing

In accordance to IEC 641-1 Type B 3.1

Features:

- Made of Transformer Board
- 100% sulphate wood pulp
- Suitable for Cooling Ducts in Oil-filled Distribution Transformers
- Natural – coloured
- Spaces in accordance to IEC 641-1 type B 4.1
- High purity and mechanical strength
- Low shrinkage and compressability
- Good compatibility with liquid dielectrics
- Insulation Class A (105 C) in accordance to VDE 0530 Part 1



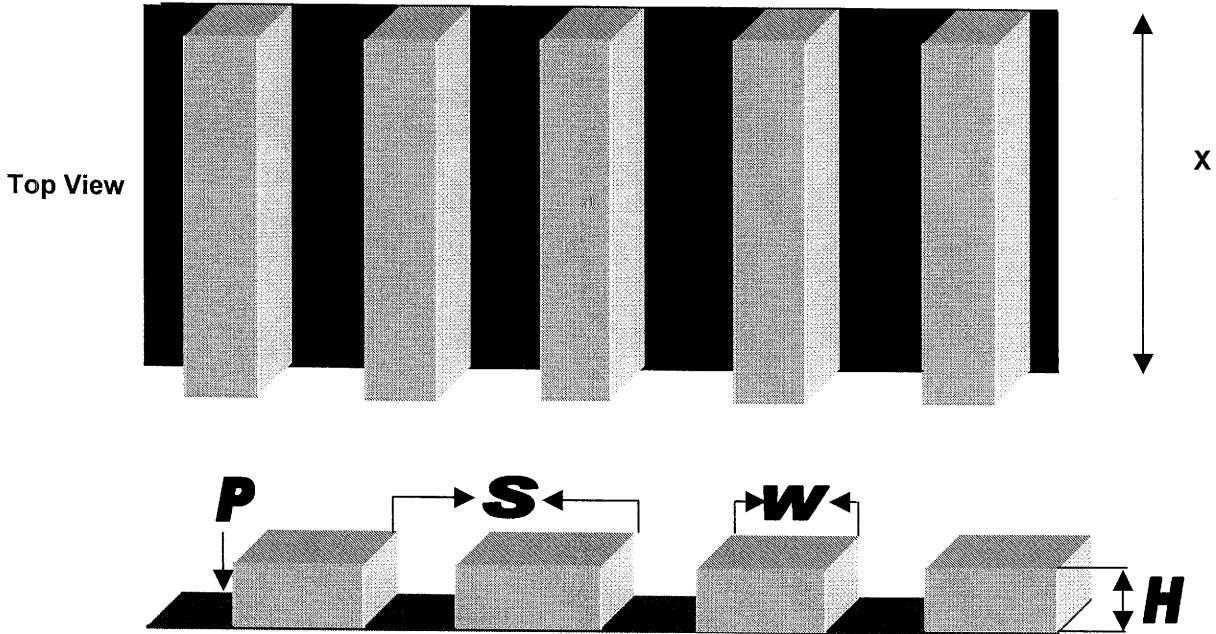


Technical Data

Canduct Strip

In accordance to IEC 641-1 Type B 3.1

Dimensions:



TOLERANCES:

S = .060 +/-	S = Stick Spacing
W = 10% +/-	W = Width of Stick
H = 5% +/-	H = Height of Stick
P = 10% +/-	P = Paper
Slit Roll Width = +/- .125	X = Roll Width

CUMULATIVE S = .125" +/- OVER A 15 INCH SPAN

Paper Width never exceeds the stick width
Length of roll is determined by the specific style ordered