uki is one of Europe's largest suppliers of electrical insulation materials and flexible films

UK Insulations Product Information

Woven Terylene Tape

Product Description

Woven terylene tape is constructed from a plain weave of continuous filament PETPyarn.

The yarn has been heat set to limit shrinkage, but exposure to temperatures above 120 C will result in some linear shrinkage.

Vidatape Pwoven polyester tapes offer little skin hazard and are highly conformable.

The Vidatape Prange is identified by an orange/black/orange centre line and conforms with BS 6551-Type 2.

Applications

Woven terylene tape is employed as consolidating and finishing tape in a wide range of electrical equipment rated up to Class $F(155^{\circ}C)$ temperature rise.

Woven Terylene Tape is of particular merit where hand taping is necessary as it offers little health hazard.

PRODUCT DESIGNATION	VIDATAPE P
SPECIFICATION	IEC1068-3-1: 1995
	BSEN 61068-3-1 : 1996
THICKNESS	0.13MM & 0.23MM
TOLERANCE	
0.13MM	-0.01 +0.04
0.23MM	-0.02 +0.03
STANDARD WIDTHS	13MM, 20MM, 25MM, 30MM, 50MM, 80MM
TOLERANCE	
UPTO 25MM	±1.0
OVER 25MM	±1.5
TENSILE STRENGTH N/MM @ 20°C	
THICKNESS 0.13MM	16
0.23MM	40
MAX SHORT TERM TEMPERATURE	180°C
CENTRE IDENTIFICATION LINE	ORANGE/BLACK/ORANGE
STANDARD ROLL LENGTH	50 MTRS
*OTHER ROLL LENGTHS CAN BE SUPPLIED SUBJECT TO MINIMUM ORDER QTY	

