

JTN-...

Network Type : LV

Insulating coring knife

Application :

- Widespread application in the removal of the bedding compound from waveform cne cables without damage to the soft aluminium neutral earth wires

Features :

- Maximum operating voltage: 1 000 V AC - 1 500 V DC.
- Special shaped blade to ensure clean cut without damage to the underlying insulation allowing sheath of live cables to be safely removed
- 196mm Overall Length
- The insulating knife has been developed to compliment the standard hack knife (JTN-4) and has a particular beneficial application in the stripping of lead sheath from small PILC service cables, and the removal of mastic bedding on all types of waveform cables
- When stripping lead sheath the blade is so shaped that, with normal care, a clean cut can be made without damage to the underlying insulation , allowing the sheath of live cables to be safely removed.
- The blade of the coring knife can easily be re-sharpened with a file
- Complies with IEC 60900 for live working up to 1 000 V AC and 1 500 V DC.



Ref	Dimensions	Length (mm)	Weight (kg)
JTN-6	195 x 16 x 34	196	0.067