Peels insulation jacket of the conductor

FEATURES

The NP-400 can peel insulation from a conductor with an O.D. of 10 to 32 mm and a maximum insulation thickness of 3 mm.

This tool will not work on semiconductors since the cutting blade uses a scoop design to pull insulation away from the wire strands.

It is most commonly used on jacketed aluminum and copper cables for both underground and overhead.

The NP-400 can handle mid-span peeling as well as cable end preparation. A simple rotation and hand force is all it takes to remove the jacket.

SPECIFICATIONS

10 mm to 32 mm O.D. insulated cable (Vinyl or polyethylene jackets) with insulation thickness of 1.5 mm to 3 mm

SIZE

80 (W) x 200 (L) mm

WEIGHT

740 g

REMARKS

It is necessary to change the blade depth according to the insulation thickness.

Operating instructions:

1 Set the blade depth by rotating the adjusting knob.
2 Set the conductor in the peeler.
3 Start peeling by rotating the peeler around the conductor.
4 Apply hand force against the peeling direction to end the peeling.