

RMS

Remote Mid-Span Stripper

- Remote Mid-Span Stripper will quickly and safely remove insulation from tree wire & spacer cable with cable ODs of .600 to 1.75 in (15.24 to 44.45 mm) and voltages of 15 KV to 34.5 KV
- Tool will mid-span strip any phase without removing the conductor from spacers
- Designed for one-man hand operation from a bucket
 - The tool's head is surrounded by an insulated Delrin housing with an insulated stick and epoxy shaft connecting the head to the gearbox
 - Each cable size requires a separate bushing
 - Each bushing comes with a wire gauge to ensure the proper bushing is used on the wire
 - Length and weight varies according to customer specifications
 - for a 4' model, overall length is 73" (1.85 m) and weight is 11 lbs (5 Kg)
 - **Please contact us for further information**
 - Made in the U.S.A.



MTS – RMS Clamp

- Stop clamp that fits over insulation of wire to stop forward progression of RMS, providing square cut. MTS has a maximum cable OD of 1.8 in (45.7 mm)
- Made in the U.S.A.
- Part No.: 38215



SECONDARY DIST.

PRIMARY DIST. (OH)

PRIMARY DIST. (URD)

SPECIALITY DIST.

TRANSMISSION