



Performance Technologies Group, Inc.

Manufacturers' Representative

Wire Processing Basics - An introduction to cut, strip, crimp of single & multi conductor wires

Performance Technologies Group is pleased to offer a one-on-one virtual overview of wire processing technologies

- Find the right system that meets your current cut & strip needs
 - Match wire AWG and type to the correct bench top machine
 - Single Conductor, Multi Conductor, Co-Axial and Wire Harness Processing
- Get the most out of your budget for your wire processing applications
 - Learn the issues and pitfalls of having the wrong wire processing system
 - PVC versus Teflon, Solid wires versus Stranded, Conductor Nicking or Scraping
 - Crimp to Crimp - Seal insertion – Tinning – Doubling – Pre-feeders – Wire Marking
- Expand your wire processing capabilities with additional wire applications
 - Low pressure over-molding for connectors and strain relief
 - Heat shrink applications and heat gun technology to avoid jacket damage
 - Ask any questions directly related to your needs in a one on one format

For more information or to schedule a virtual meeting, contact your PTG sales rep, or visit our website

www.teamPTG.com