Everybody loves options

DSM&T offers all the common termination options for your wire harnesses, pig tails and cable assemblies.

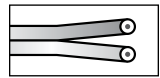
Below is a quick Reference Chart to help you decide what termination option is best for you.

Wire Termination

End Cut

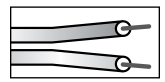
Wire is cut even at the customer specified length.

Wire Slit



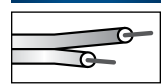
Where parallel wire is used, ends can be separated from each other to customer specifications

Wire Strip



Wire ends are "stripped" of their insulation material to expose the inner copper strands.

Cutback



Wires are terminated at different lengths according to customer specifications.

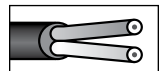
Cable Termination

Blunt Cut



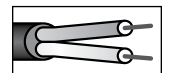
Cables are cut even at the customer specified length.

Remove Outter Jacket



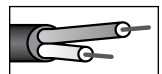
The outer insulating cable jacket is removed to expose the inner wires. Length is determined by customer.

ROJ & Stripped Wires



Outter cable jacket is removed and wire ends are stripped of insulating material.

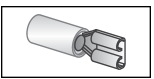
Cut Back Wires



Outter cable jacket is removed and wires are cut & terminated at different lengths.

Termination Connectors

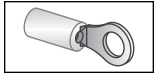
Quick Connect



Available In:

- Un-Insulated
- Pre-Insulated
- Full Insulated
- Right-Angle (Flag)

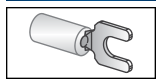
Ring Terminal



Used to attach product with screw or bolt.

Perfect for a ground connection.

Spade/Fork Terminal



Similar to Ring Terminal, but removeable without completely unscrewing bolt or screw.

Ferrules



For use with Terminal Blocks. Used to crimp and secure bare copper strands.