a PennEngineering® Company

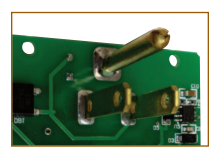


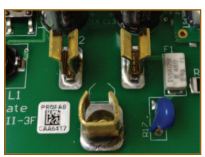
1186 Series

- Typical use is 3 to 2 wire grounding adapters and piggy-back current taps.
- Narrow at female end to allow for use of stronger mold loading pins.
- Female end is a wiping contact.
- 1.59" (40,4 mm) overall length.
- Available in bulk only.
- For less costly Padded version see **1189 Series** on page 8-57.
- DFARS Compliant

1186-C Series

- Same as 1186 Series except conductor has crimpng ears.
- Features a notched blade for high temperature pull-out requirements.
- Available in both bulk and strip form.
- For lower cost Padded version see page 8-57.
- DFARS Compliant





Heyco® Male/Female Combination Terminals -27 Gauge

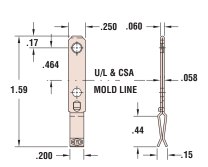
Full Thickness Combination Blades - .058" Mold Line Thickness

For Hevco's complete line of Full Thickness Blades, see pages 8-31 thru 8-34.

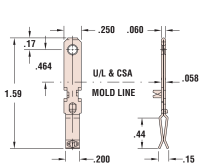
| PART DATA | | | | PART NO. | | APPLICATION TOOLING* | | | |
|--|---------|------------------|----------------|-------------------|------------------------------------|----------------------|---------|----------------|-------|
| Overall Length in. | Туре | Width in. | Material | Non- polarized | Polarized | Die** | Feeds | Crimp Punch | Anvil |
| 1186 Series - Flat Blades | | | | | | | | | |
| 1.59 | Blade | .250 | Brass | 6305 | - | - | Bulk | - | - |
| | Blade | .313 | Brass | - | 6313 [†] | | | | |
| | Neutral | .250 | Brass | - | 6314 [†] | | | | |
| 1186-C Series - Flat Blades with Crimp | | | | | | | | | |
| 1.59 | Blade | .250 | Brass | 6304 | - | - | Bulk | - | - |
| | | | | 6306 | - | 6306SXX5 | Left to | | |
| | Blade | .313 | Brass Brass | - | 6310 ^{††} 6310SXX5 | 6310SXX5 | Right | 019C | 021C |
| | Neutral | .250 | | | | 001007010 | | | |

- * Use the Heyco Standard Applicator Die (indicated by "S" in the Die Part No.), page 8-59.
- ** "XX" represents Wire Gauge. Please specify Wire Gauge when ordering.
- † Parts are not UL Recognized and must be purchased together in equal quantities.

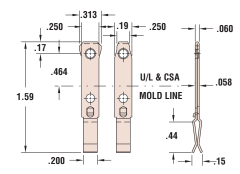
^{††} Polorized pair in strip form, not UL Recognized.



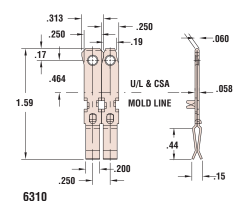
6305



6304 (bulk) & 6306 (strip)



6313 & 6314 (must be purchased together)





Alloy 260 Brass (70% Cu, 30% Zn. Higher Cu content resists dezincification) Recognized Component under UL File E164169

