a PennEngineering® Company



- Interchangeable with 1186 Series. page 8-53.
- Higher temper, thinner material for lower cost, yet these Padded Blades are functionally equivalent to their Full thickness counterparts.
- Female end is a wiping contact.
- 1.59" (40,4 mm) overall length.
- Available in bulk only.
- DFARS Compliant





- For grounding type adapters, series plugs and piggy-back current taps.
- 1125 Series parts are grounding pin/ground connectors, compatible with ALL Combination Terminals on pages 8-55 thru 8-57.
- 1526 Series parts are terminal lug/ground connectors designed for circuit boards or "3 to 2" wire grounding adapters or converters. For use with 1186 and 1189 Series Combination Terminals, pages 8-55 and above.
- DFARS Compliant

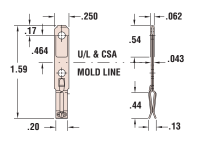


## Heyco® Male/Female **Combination Terminals - 20 Gauge**

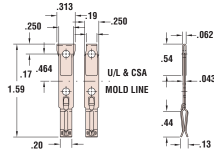
## Padded Combination Blades - .043" Mold Line Thickness

For Hevco's complete line of Padded Blades, see pages 8-29 & 8-30.

	PART	DATA	PART NO.						
Overall Length in.	Туре	<b>Width</b> in.	Material	Non-polarized	Polarized	Feeds			
1189 Series									
	Blade	.250	Brass	6320	-				
1.59	Blade Neutral	.313 .250	Brass Brass	-	6321 6322	Bulk			



1189 Series Non-Polarized

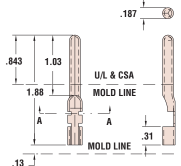


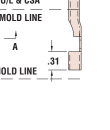
1189 Series Polarized

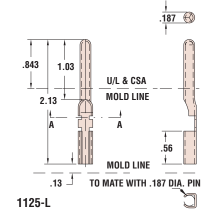
## Heyco<sup>®</sup> Combination Ground Pins

For Heyco's complete line of Ground Pins, see pages 8-39 thru 8-44.

	PART I	PART NO.							
Overall Length Type in.		<b>Mate</b> <b>Dia.</b> in.	Material		Feeds				
1125 Series - Round Barrel									
1.88	Ground Pin	.187	Brass	7245 7246	Bulk Right to Left				
2.13	Long Ground Pin	.187	Brass	7247	Bulk				
1526 Series - D-Shape Barrel									
1.08	D-Shape	.187	Brass	7347	Bulk				







Material Certifications

1125 Series

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

