"Stay Connected" with HEYC



a PennEngineering[®] Company



- Heyco Padded Blades are far less expensive than their Full Thickness counterparts (pages 8-31 thru 8-34), yet they are functionally equivalent.
- Thinner gauge material lowers cost, yet full pad configuration meets UL power cord requirements, including UL 1659.
- All Heyco Padded Blades feature a 90° "knee" section for **strain relief** and assembly orientation.
- For overmolding, Padded Blades must be side loaded due to their shaped profile.
- Series 112 Padded Blades feature a flow-through hole plus "knee" below the mold line for strain relief pull out protection.
- Series 112-8 Padded Blades feature an extended 90° knee for additional strain relief.
- Series 103 Polarized Padded Blades are the "heavier duty, full width designed" choice among these lighter duty blades for 18-14 AWG conductors.
- Series 103-N Padded Blades are heavier duty and notched to meet high temperature pull out requirements.
- Series 104 and 104-E Polarized Blades feature "full narrow" hot (black wire) blade design i.e., the hot blade does not taper at the tip for added strength and appearance.
- Series 104-E Insulation Crimp Blades provide strain relief and wire support for shock and vibration resistance, and support for insertion into the mold block.
- DFARS Compliant

Heyco[®] Padded Male Blades

For mating Female Cord Connectors, see page 8-50. For Male Ground Pins, see pages 8-39 & 8-40. For Padded Male/Female Combination Terminals, see page 8-57.

NEMA 1-15P & 5-15P - .043" Mold Line Thickness

Lower material content makes for a less expensive UL Approved Blade!

PART DATA			PART NO.		APPLICATION TOOLING*					
					Die**					
Length Below Mold Line	AWG Range	Material	Non- polarized	Polarized	For Non- polarized	For Polarized	Feeds	Tool Packs	Crimp	Anvil
Series 112 - Flow-Through Hole Plus "Knee" for Strain Relief Protection										
.37	22-20	Brass	5048	5049	5048UXX5	5049UXX5	Left to Right	B100L/B101L	C236	C254
	18-14	Brass	-	5046	-	5046UXX5	Lone to Hight	DTOOL/DTOTE		
			5044	5045	5044UXX5	5045UXX5	Right to Left	B100R/B101R		
Series 112-8 - Extended Knee for Improved Strain Relief										
.37	18-14	Brass Tin-Pl	5080 5084	5082 5086	5080UXX5 5084UXX5	5082UXX5 5086UXX5	Left to Right	B100L/B101L	C236	C254
		Brass Tin-Pl	5081 5085	5083 5087	5081UXX5 5085UXX5	5083UXX5 5087UXX5	Right to Left	B100R/B101R		
Series 103 - Heavier Duty with Strain Relief Knee										
.47	18-14	Brass	5112	-	-	5112UXX5	Left to Right	B100L/B101L	C236	C254
Series 103-N - Heavier Duty; Notched for High Temperature										
.47	18-14	Brass Post-Ni	5181 -	5183 5187	5181UXX5 -	5183UXX5 5187UXX5	Left to Right	B100L/B101L	C236	C254
		Brass	5180	5182	5180UXX5	5182UXX5	Right to Left	B100R/B101R		
Series 104 - Extra Crimp Length and Height; Strain Relief Knee										
.42	18-14	Brass	5121	5123	5121UXX5	5123UXX5	Left to Right	B118L/B119L	C293	C794
Series 104-E - Length Extended for Insulation Crimp; Strain Relief Knee										
.59	18-14	Brass Tin-Pl	5125 5133	5127 5135	5125UXX5 5133UXX5	5127UXX5 5135UXX5	Left to Right	B114L/B115L	C294	C302

* Heyco high volume Application Tooling, designed for 3-5 ton presses - see page 8-59.

Heyco Mini Applicators, designed for 1.5-3 ton bench top presses, are available - see page 8-59.

** "XX" represents Wire Gauge. Please specify Wire Gauge when ordering.

Materials	Alloy 260 Brass (70% Cu, 30% Zn. Higher Cu content resists dezincification)
Materials	Tin-PI = Brass. Tin plated before or after stamping
	Post-Ni = Brass, Nickel plated after stamping
Certifications	Recognized Component under UL File E164169
	🚯 Certified by the Canadian Standards Association File 91824
Standards	NEMA 1-15P & NEMA 5-15P