

a PennEngineering[®] Company



- All Heyco Full Thickness Blades pass UL 1659 crimp area test requirements.
- All Heyco Full Thickness Blades feature a 90° "knee" section for strain relief and assembly orientation. Exceptions: 116 and 116-N Series parts.
- All Flat Full Thickness, Non-Polarized Blades are front loaded for overmolding.
- All Polarized and 7-Shape Full Thickness Blades are side loaded for overmolding.
- Series 100 Polarized Blades feature a unique full wide/full narrow design i.e., for strength and appearance, both neutral (white wire) and hot (black wire) have straight sides.
- Series 110-N and 116-N Full Thickness Blades are notched to meet high temperature pull out requirements.
- Series 110-E and 102-E Insulation Crimp Blades provide strain relief and wire support for shock and vibration resistance, as well as support for insertion into the mold block. Series 102-E Blades are stamped with a carrier strip between blades. These parts accept a wider conductor range than the 110-E Series.
- Series 116 and 116-N Blades feature a larger crimp section for heavier 14-10 AWG gauge conductors.
- For strain relief protection, the 116 Series feature a flow-through hole below the mold line and 116-N blades are notched.
- DFARS Compliant



Heyco[®] Full Thickness Male Blades

For mating Female Cord Connectors, see page 8-50. For Male Ground Pins, see pages 8-39 & 8-40. For Full Thickness Male/Female Combination Terminals, see pages 8-55 & 8-56.

NEMA 1-15P & 5-15P – .058" Mold Line Thickness

PART DATA			PART NO.		APPLICATION TOOLING*					
				Die**						
Profile	AWG Range	Material	Non- polarized	Polarized	For Non- polarized	For Polarized	Feeds	Tool Packs	Crimp Punch	Anvil
100 Series - Full Wide / Full Narrow Design with Strain Relief Knee										
Flat	18-14	Brass	-	5060	-	5060UXX5	Right to Left	B176R/B177R	C242	C252
			-	5061	-	5061UXX5	Left to Right	B176L/B177L	02.2	5202
110 Series - Standard Blade with Strain Relief Knee										
Flat	18-14	Brass	5400	5423	5400UXX5	5423UXX5	Loft to Dight	B184L/B185L	C234	C253
7-Shape	18-14	Brass	5415	5421	5415UXX5	5421UXX5	Leit to Right			
Flat	18-14	Brass	5403	5424	5403UXX5	5424UXX5	Right to Left	B184R/B185R		
7-Shape	18-14	Brass	5416	5422	5416UXX5	5422UXX5				
110-N Series - Notched for High Temperature										
Flat	18-14	Brass	5460	5462	5460UXX5		Left to Right	B184L/B185L	C234	C253
7-Shape	18-14	Brass	5470	5472	5470UXX5	5472UXX5				
Flat	18-14	Brass	5461	5463	5461UXX5	5463UXX5	Right to Left	B184R/B185R		
7-Shape	18-14	Brass	5471	5473	5471UXX5		-			
110-E Series - Length Extended for Insulation Crimp; Strain Relief Knee										
Flat	18-16	Brass	5407	5420	5407UXX5	5420UXX5	Left to Right	B188L/B189L	C234	C260
7-Shape	18-16 18-16	Brass Brass	5417 5437	5414 -	5417UXX5 5437UXX5	5414UXX5 -				
Flat	18-16	Brass	5439	-	5439UXX5	-	Right to Left	B188R/B189R		
7-Shape	18-16	Brass	5438	5413	5438UXX5	5413UXX5				
102-E Series - Carrier Strip; Extended Length for Insulation Crimp										
Flat	18-14	Brass	5426	5425	5426UXX5	5425UXX5	Left to Right	B976L/B977L	C825	C826
7-Shape	18-14	Brass	5427	5428	5427UXX5	5428UXX5				
116-Series - For Heavier AWG Conductors										
Flat	14-10	Brass	5670	5674	5670UXX5	5674UXX5	Left to Right	B196L/B197L		
7-Shape	14-10	Brass	5667 5665	5668 -	5667UXX5 5665UXX5	5668UXX5 -	Right to Left	B196R/B197R	C245	C264
116-N Series - For Heavier AWG Conductors; Notched for High Temperature										
Flat	14-10	Brass	5656	5657	5656UXX5	5657UXX5	Left to Right	nt B196L/B197L ft B196R/B197R	C245	C264
7-Shape	14-10	Brass	5658	5659	5658UXX5	5659UXX5				
Flat	14-10	Brass	5655	-	5655UXX5	-	Right to Left			
7 Shor	o Diodoo	footure	rotontion la		Intoin noolti	on during ou	ermoldina (ma	ld aton)		

7-Shape Blades feature a retention ledge to maintain position during overmolding (mold stop). * 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 Certifications

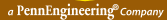
Alloy 260 Brass (70% Cu, 30% Zn. Higher Cu content resists dezincification) **A** Recognized Component under UL File E164169

Standards

GP Certified by the Canadian Standards Association File 91824 NEMA 1-15P & NEMA 5-15P

Power Components

"Stay Connected" with HEYCO"



Heyco[®] Full Thickness Male Blades

NEMA 1-15P & 5-15P - .058" Mold Line Thickness Schematics

