a PennEngineering® Company



- All Series 119 and 119-18 Blades feature 90° crimp sections for Right Angle Plugs.
- All Series 119 and 119-18 Blades feature large flow-through holes below the mold line, for strain relief pull out protection.
- All Series 119 and 119-18 Blades are front loaded for overmolding.
- Series 119 Blades feature a larger crimp section for AWG 14-12 gauge conductors.
- Series 119-18 Blades feature a smaller crimp section for AWG 18-16 gauge conductors.
- Flat Part No. 5706 has no strain relief "knee" resulting in lower material content savings.
- DFARS Compliant

Heyco® Full Thickness Male Blades For Right Angle Plugs

PART DATA			PART NO.		APPLICATION TOOLING* Die**							
Profile	AWG Range	Material	Non- polarized	Polarized	For Non- polarized	For Polarized	Feeds	Crimp Punch	Anvil			
119 Series - larger crimp section												
Flat	14-12	Brass	5700	-	5700SXX5	-	Dual Rear	08A3	07A7			
119-18 Series - smaller crimp section												
Flat w/ Knee	18-16	Brass	5703	-	5703SXX5	-	Dual Rear	08A4	07A8			
Flat no Knee	18-16	Brass	5706	-	5706SXX5	-	Buurriour	00/14	0.710			

^{* &}quot;S" in the Die Part No. indicates Heyco Standard Applicator Die; "U" indicates Heyco Universal Applicator Die. These high volume Applicators are designed for 3-5 ton presses - see page 8-59.

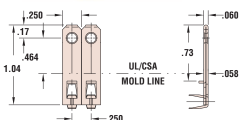
For Low Profile Flat Plugs

NEMA 1-15P & 5-15P - .060" Mold Line Thickness

PART DATA				PART NO.		APPLICATION TOOLING*				
Profile	Overall Length in.	AWG Range	Material	Non- polarized	Polarized	For Non-	ie** For Polarized	Feeds	Crimp Punch	Anvil
Flat	1.01	18-14	Brass	8021 8020	8023 8022	8021SXX5 8020SXX5	8023SXX5 8022SXX5	Left to Right Right to Left	0L06, 0L35	0L10

^{*} Use the Heyco Standard Applicator Die (indicated by "S" in the Die Part No.), page 8-59.

^{** &}quot;XX" represents Wire Gauge. Please specify Wire Gauge when ordering.



209

MOLD LINE

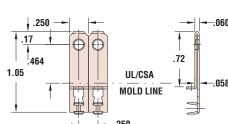
119 Series Non-Polarized

.20

1.01

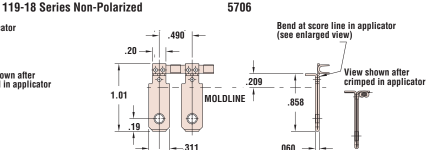
.19

.490



5706

1.05



.17

1...

.75 .464 .95

Flat Plug Non-Polarized¹

.250

¹ All Flat Plug Blades are "full wide/full narrow" designed for added support when attached to conductors.

Materials Certifications

View shown after

crimped in applicator

Bend at score line in applicator

(see enlarged view)

.858

.060

Standards

Alloy 260 Brass (70% Cu, 30% Zn. Higher Cu content resists dezincification)

Recognized Component under UL File E164169

Flat Plug Polarized¹

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



125 THRU C'SINK .15

UL/CSA

MOLDLINE

.056

^{** &}quot;XX" represents Wire Gauge. Please specify Wire Gauge when ordering.