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

PART DATA			PART NO.		APPLICATION TOOLING*					
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	-	Duarrical	UUAT	0770	

[&]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.

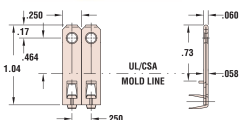
For Low Profile Flat Plugs

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

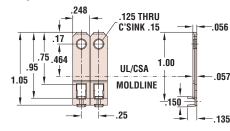
PART DATA				PART NO.		APPLICATION TOOLING*				
Profile	Overall Length in.	AWG Range	Material	Non- polarized	Polarized	For Non-	ie** For Polarized	Feeds	Crimp Punch	Anvil
Flat	1.01	18-14	Brass	8021 8020	8023 8022	8021SXX5 8020SXX5	8023SXX5 8022SXX5	Left to Right Right to Left	0L06, 0L35	0L10

^{*} 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.

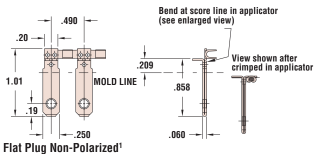


.17 .72 464 1.05 **UL/CSA** MOLD LINE



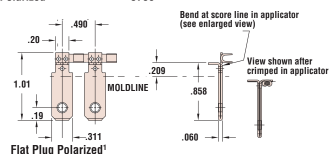
119-18 Series Non-Polarized

5706



119 Series Non-Polarized

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



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

Recognized Component under UL File E164169

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

Standards

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