

a PennEngineering[®] Company



127 Series

- Heavy Duty Terminal Blade.
- 30, 50, and 60 Amp rating.
- Flag type construction for right angle and straight thru plugs.
- Conductor crimp ears only
- DFARS Compliant

128 Series

- Shorter length and smaller crimp ears than the 127 Series and thus lower in cost.
- Conductor crimp ears only.
- DFARS Compliant

375 Series

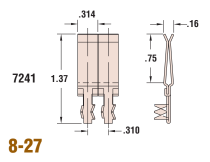
- a.k.a. "Travel Trailer" terminal blade.
- 30 Amp rating.
- Flag type construction for right angle and straight thru plugs.
- Conductor crimp ears only.
- DFARS Compliant

310 Series

- Shorter in length and narrower than 375 Series.
- 20 Amp rating.
- Flag type construction for right angle and straight-thru plugs features a strain relief "knee" for added pull out protection.
- DFARS Compliant

Padded HD Blades ("PAD") versus Flat HD Blades:

- Flat Heavy Duty Blades are front loaded for overmolding.
- Due to their shaped profiles, Padded Heavy Duty Blades are side loaded for overmolding.
- Heyco Heavy Duty Padded Blades are far less expensive than their Flat counterparts, yet they are functionally equivalent and evaluated and approved by UL for use in UL 817 applications.
- DFARS Compliant



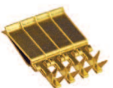
Heyco[®] Heavy Duty Male Blades for Range and Dryer

See Pages 8-43 & 8-44 for Heavy Duty Ground Pins

PART DATA			PART NO.	APPLICATION TOOLING*								
Туре	AWG Range	Material		Die**	Feeds	Crimp Punch	Anvil					
127 Series												
.500 Range/Dryer Blade	10-6	Brass Tin-Pl Post-Ni	6000 6001 5999	6000SXX5 6001SXX5 5999SXX5	Bulk	0V23	0V22					
107 0 Caria a		Brass	6004	6004SXX5	Dual							
127-3 Series Brass 6010 6010SXX5 p												
.315 Range/Dryer Blade	10-6	Tin-Pl	6011	6011SXX5	Bulk	0V23	0V22					
		Brass	6012	6012SXX5	Dual							
127-PAD Series - evaluated and approved by UL for use in UL817 applications												
Padded Range/Dryer Blade	12-8	Brass	6020	6020SXX5	Bulk	0V75	0V74					
107.00 Carico			6021	6021SXX5	Dual							
127-90 Series		Dura	C000	000000005								
90° Range/Dryer Ground Blade	10-8	Brass Tin-Pl	6002 6003	6002SXX5 6003SXX5	Bulk	0W83	0W82					
		Brass	6005 6006	6005SXX5 6006SXX5	Left to Right Right to Left	0V59 0V46	0V58 0V45					
127-90-SC Series - S	mall Cr	imp			5							
90° R/D Ground Small Crimp	12-8	Brass	6007	6007SXX5	Bulk	0V92	0V90					
128 Series												
.500 R/D Line Blade	12-8	Brass	6015 6017	6015SXX5 6017SXX5	Bulk Dual	0V41	0V40					
128-3 Series												
.315 R/D Line Blade	12-8	Brass	6016 6018	6016SXX5 6018SXX5	Bulk Dual	0V41	0V40					
128-PAD Series - evaluated and approved by UL for use in UL817 applications												
Padded R/D Line Blade	12-8	Brass	6013 6014	6013SXX5 6014SXX5	Bulk Dual	0V74	0V75					
375 & 310 Series												
.375 Line Blade	14-10	Brass	5950 5951	5950SXX5 5951SXX5	Bulk Dual	0B95 0W72	0B94 0W74					
.310 Line Blade	14-10	Brass	6051	6051SXX5	Bulk	0A03	05C8					

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

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



Heyco[®] Heavy Duty Female Blade

PART DATA			PART NO.	APPLICATION TOOLING*				
Туре	AWG Range	Material		Die**	Feeds	Tool Pack	Crimp Punch	Anvil
Wiping Contact	14-12	Brass	7241	7241UXX5	Left to Right	B404L/B405L	C399	C401

* Use the Heyco Universal Applicator Die (indicated by "U" in the Die Part No.), 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) Tin-PI = Brass, Tin plated before or after stamping Post-Ni = Brass, Nickel plated after stamping