



- Crimp all three terminals at once.
- Faster loading of plug molds.
- Reduce plug molding and cycle time.
- Reduce plug cost while improving plug quality.
- 7-Shape blades feature ledge to maintain position during overmolding.
- Pass elevated temperature pullout test with low cost PVC.
- Automated terminating equipment is available, see page 8-58.
- See page 8-58 for wire stripper information.

## Heyco<sup>®</sup> Preassembled Cordset Components

For Heyco Application Equipment, see pages 8-57 and 8-58 **Male Bridge—NEMA 5-15P** 

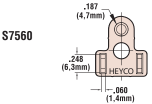
PART DATA			PART NO.	APPLICATION TOOLING*			+	CRIMP	
Туре	Color	AWG Range		Die	Feeds	Crimp Punch	Anvil	DIMEN A in.	SIONS B in.
5-15P Male Bridge	Black Natural Clear	18-14 18-14 18-14	\$7560 \$7561 \$7596	Z360	Semi-Auto*	Z318, Z408	Z302	.26	.40
5-15P Male Bridge 7-Shape	Black Natural	18-14 18-14	\$7562 \$7563						
5-15P Male Bridge 7-Shape Tinned	Black	18-14	S7564						
5-15P Male Bridge Nickel Plated**	Black	18-14	\$7567						
5-15P Male Bridge 5-15P Male Bridge Tinned	Black Black	12-10 12-10	\$7590 \$7594	Z461	Semi-Auto*	Z446, Z454, Z444, Z453	Z445	.30	.44
5-15P Male Bridge 7-Shape 5-15P Male Bridge 7-Shape Tinned	Black Black	12-10 12-10	\$7591 \$7495						
5-15P Male Bridge 5-15P Male Bridge 7-Shape	Natural Natural	12-10 12-10	\$7592 \$7593						
5-15P Male Bridge	Clear	12-10	\$7597						6

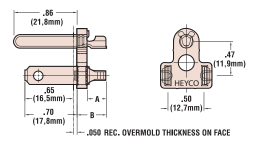
<sup>7-</sup>Shape Blades feature a retention ledge to maintain position during overmolding (mold stop).

<sup>\*\*</sup>For harsh environments



Heyco Male Bridge Machine (see page 8-58)







Materials

Alloy 260 Brass (70% Cu, 30% Zn. Higher Cu content resists dezincification) Black and Natural - 6/6 Nylon, Clear - Polycarbonate

Certifications

Standards

Recognized Component under UL File E164169 (Component Blades only)

(§) Certified by the Canadian Standards Association File 91824 NEMA 5-15P

<sup>\*</sup>Semi-Automatic Terminating Equipment is available, see page 8-58.