"Stay Connected" with **HEYCO**



a PennEngineering[®] Company

Heyco® Preassembled Cordset Components

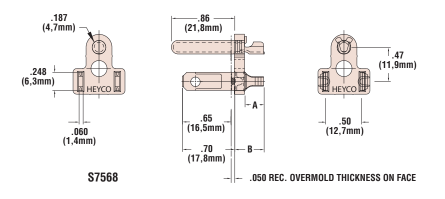
For Heyco Application Equipment, see pages 8-59 and 8-60 Male Padded Bridge–NEMA 5-15P

PART DATA				APPLICATION TOOLING*				CRIMP	
Туре	Color	AWG Range	NO.	Die	Feeds	Crimp Punch	Anvil	DIMEN A in.	ISIONS B in.
5-15P Male Padded Bridge	Black Natural Clear	18-14 18-14 18-14	S7568 S7569 S7582	- Z294	Semi-Auto*	Z318, Z291	Z290	.26	.40
5-15P Male Padded Bridge Tinned	Black Natural Clear	18-14 18-14 18-14	\$7586 \$7588 \$7587						

*Semi-Automatic Terminating Equipment is available, see page 8-60.



- Heyco Padded Blades are far less expensive than their Full Thickness counterparts (pages 8-31 thru 8-34), yet they are functionally equivalent.
- Thinner gauge material lowers cost, yet full pad configuration meets UL power cord requirements, including **UL 1659**.
- Heyco Padded Blades utilize less brass but retain all of the strength of our Full Thickness Blades, at a **lower cost**.
- Our Padded Bridge design accommodates existing overmolds designed for Padded Blades.
- Automated terminating equipment is available, see page 8-60.
- See page 8-60 for wire stripper information.
- DFARS Compliant



Materials	Alloy 260 Brass (70% Cu, 30% Zn. Higher Cu content resists dezincification) Nylon 6/6	
Certifications	🔊 Recognized Component under UL File E164169 (Component Blades only)	
	Gertified by the Canadian Standards Association File 91824	
Standards	NEMA 5-15P	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Heyco:

<u>S7587</u> <u>S7586</u> <u>S7588</u> <u>S7568</u> <u>S7569</u> <u>S7582</u>