

a PennEngineering® Company

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

For Heyco Application Equipment, see pages 8-59 and 8-60 Female Bridge-NEMA 5-15R

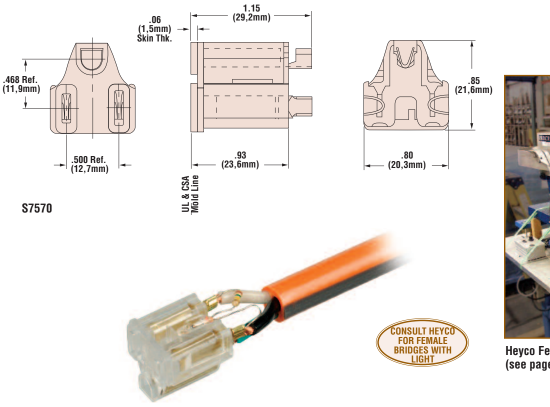
| PART DATA           |                           |                         | PART NO.                     | APPLICATION TOOLING* |            |                |       |
|---------------------|---------------------------|-------------------------|------------------------------|----------------------|------------|----------------|-------|
| Туре                | Color                     | AWG<br>Range            |                              | Die                  | Feeds      | Crimp<br>Punch | Anvil |
| 5-15R Female Bridge | Black<br>Natural<br>Clear | 18-12<br>18-12<br>18-12 | \$7570<br>\$7571<br>\$7574** | Z370                 | Semi-Auto* | Z335, Z409     | Z334  |
| 5-15R Female Bridge | Black<br>Natural<br>Clear | 12-10<br>12-10<br>12-10 | \$7572<br>\$7573<br>\$7575** | Z641                 | Semi-Auto* | Z636, Z637     | Z635  |

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

\*\*Clear bridges are not UL recognized.



- Crimp all three terminals at once.
- Faster loading of plug molds.
- Reduce plug molding and cycle time.
- Assure reliable contact performance.
- Improve plug quality.
- Reduce PVC usage and plug cost!
- Eliminate the need for a polarity barrier.
- Pass UL/CSA cold temperature insertion test.
- Automated terminating equipment is available, see page 8-60.
- DFARS Compliant





**Heyco Female Bridge Machine** (see page 8-60)

## Materials

Certifications Standards

Alloy 260 Brass (70% Cu, 30% Zn. Higher Cu content resists dezincification) Black and Natural - 6/6 Nylon, Clear - Polycarbonate Recognized Component under UL File E231361 **NEMA 5-15R** 

**RPDcorp.com** 

317-883-6700

## rpdsales@rpdcorp.com