STA-DRY® SOCKETS



- Inner cavity sealed to prevent contaminants from passing to wire harness
- Non-corrosive housing
- Resists magnesium chloride, salt, oil, grease and fuels
- Extended front barrel for additional cable support
- Slanted 5° for moisture drain

Wire Insertion



Part No.	Description
16-720	2-hole, wire insertion, split pin
16-720B	16-720, individually bagged

• All part numbers below have split brass pins

• For solid pin sockets, please contact customer service

• Thread sealed screws prevent wire pull-out

• For added protection against moisture, use socket boot P/N 15-740

• Unbreakable housing and lid

• Meets SAE J560 specifications

Stainless steel hinge pin and springElongated holes for mounting adaptability

Ring & Bullet Termination



Part No.	Description
16-722	2-hole, ring termination, split pin
16-724	2-hole, bullet termination, split pin
16-725	3-hole, bullet termination, split pin
16-7222	2-hole, ring termination, solid pin
16-7242	2-hole, bullet termination, solid pin

- 16-722 and 16-7222 accept #8 ring terminals
- 16-724, 16-725 and 16-7242 accept .180 bullets
- 16-724 and 16-7242 recommended for use with Phillips QCS2®

ISO



Par	t No.	Description
16	-822	2-hole, ring termination, ISO socket

- For ISO/auxiliary applications
- Meets ISO 3731 specifications
- Female ground pin
- Use #8 ring terminals