

Dual Pole QCS2[®] Quick-Change Socket

THE ONLY DUAL POLE SOCKET CONNECTION WITH SUPERIOR CORROSION PROTECTION!

Simple Replacement and Maintenance

Quick and easy plug-in bullet termination, no re-wiring

Offset Pins

To prevent arcing



Flexible Boot Flange

Flexible flange bends easily for quick installation through small openings. Flange also grips socket for superior protection

Sealed Inner Cavity

Prevents contaminants from passing to liftgate harness

Waterproof Seal

Completely molded connection



Stainless Steel Hinge Pin and Spring

For long life

Mounting Holes

Elongated for easy mounting

Non-Corrosive Housing

Resists moisture, magnesium chloride, salt, oil, grease, and fuels

Extended Front Barrel

For additional cable support and slanted 5° for moisture drain

Non-Corrosive Unbreakable Lid

For long life and durability

Chemical and Abrasion Resistant

Cable jacketing has excellent abrasion resistance and resists magnesium and calcium chloride and other chemicals



Dual Pole QCS2[®] 6 O'clock Angled Position

16-2223 6 o'clock angled position, 48" blunt-cut cable, 2 ga., includes dual pole QCS2[®] socket

16-2423 6 o'clock angled position, 48" blunt-cut cable, 4 ga., includes dual pole QCS2[®] socket

- Completely sealed for maximum protection against magnesium and calcium chlorides
- Significantly reduces socket replacement time, lowering maintenance costs

Replacement Socket

16-324 2-hole mount, offset solid brass pins, bullet termination, recommended for use with Phillips dual pole QCS2[®]



Combine with the
WEATHER-TITE™ M2
for the **ULTIMATE CORROSION PROTECTION!**

WE MAKE PRODUCTS THAT MAKE A DIFFERENCE[®]

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PHILIPS