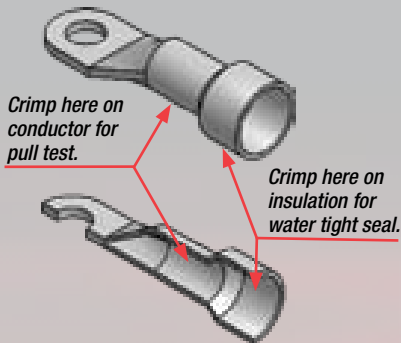


You **Asked** for World Class Performance...
We **Answered.**



How these powerful features mean big benefits to your company and your customer.

Barrel Configuration and Crimp Technology Maximize Secureness and Conductivity

ASK's MIL-SPEC tested "water-seal technology" provides a double crimp capability with strain-relief, enhanced conductivity, and a water-tight internal compartment.

ASK offers the **most options, lowest minimums!**

Barrel Inside Diameters accommodate AWG(American Wire Guide) solid, stranded, or flexible cable requirements, ensuring **proper fit, amperage current carrying capability, and crimp quality.**

Chamfered barrel end enhances **ease of insertion** for hard to assemble multi-stranded and flexible cable.

Outside Barrel Diameters accommodate **all major tool producers' crimp jaws.** Lugs are UL Listed with the most commonly-used tools, ensuring optimal field assembly regardless of tool used.

Color-Coded stripes guide crimping locations so that lug, cable, and tool dies match for optimum compression connection.

Long barrels are standard and offer multiple crimp capabilities, enhancing secureness, conductivity, and strain-relief.

Short barrels can be provided which economize on space in **tight working conditions,** while offering a solid compression connection.



Stud Selection and Locations: ASK Maximizes Availability

All stud sizes from #6 through 5/8", big studs on small lugs, small studs on big lugs. **Every NEMA pattern is available in every gauge.** If it's hard to find, ASK makes it easy!

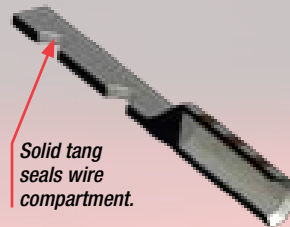
Extended clearances available where tight battery box or multi-termination limits clearance. **You Specify!**

Square tang for positive positioning or rounded tang for maneuverability. You chose the option.

Steep transition between barrel and tang reduces overall length and **promotes lug fit** in tight working conditions.

Sight Hole for solder-entry or positive wire butt-up inspection window. Your application determines the option!

Sealed barrel for corrosion resistance. See our "forged tang" option for complete water-tightness. You chose the option!



Material, Electrical, and Finish Characteristics Maximize Lug Performance

99.9% Pure Copper maximizes conductivity and minimizes resistance and voltage drop.

Heavy wall means lugs thrive under the most corrosive, high-vibration, high temperature environments.

Lug gauge sizes **constructed to provide substantial safety** factor for amperage and resistance requirements.

Tin-plating provides salt-spray test requirements under MIL. Standard MIL-T-10727. **MIL-SPEC grade** for commercial application.

Identification and Marking Requirements

"YOUR NAME IN LIGHTS!" Private Label your logo, website, part numbers for after-market identification and advertising. Create brand image, advertise, convey critical application data. **Our lug is your canvas!**

You determine the crimp and size data embossed on the tang, gauge, part number, color-code, die code(s). Whatever your field user needs to ensure the optimal compression crimp.

ASK can package your product to enhance your image. Bagged and labeled, clamshell-card packaging, labeled stocking boxes. **You Chose!**

Tang Tear-Resistance and Corrosion Resistance Mean Longer Life

"ASK-Seal" technology for water-tightness, proven under zero tolerance "salt spray testing". Completely sealed tang **resists wicking corrosion** into wire barrel. Studhole AND end seam are "forged" into one-piece **SOLID** construction No corrosion can wick into the wire chamber! **Reduces underground crimp repair dramatically!**

Heavier, work-hardened Tang thickness means **greater resistance** to tearing and corrosion, longer life, less maintenance.

Multiple bends in unlimited angles, source those "hard to find" configurations!