

125V 15A

# **Spec Sheet**



#### **DESCRIPTION**

- ▶ The Qwik-Lok automatically locks a common plug and connector together and eliminates unintended disconnects, poor electrical connections, frayed cord ends, works well in all temperature and conditions and provide long life. The electrical and mechanical locking is guaranteed.
- ▶ The locking Action is Automatic and requires no unique handling, proprietary plugs, or unknown locking or release actions. Insert a plug and it is locked. Unlocking is standard practice around the world Pull back 1/4" on the collar.
- ▶ <u>Handling:</u> Ease of use with bulky work gloves in all weather conditions from extreme cold and heat, wet weather, oils, mud, ice, dirt, snow, metals, most chemicals and situations.

## TECHNICAL SPECIFICATIONS

- ▶ 125V 15A Parallel blade LOCKING Connector
- Uses any grounded or non grounded parrallel straight blade plugs. Holes in the plug blades are required for the locking system to work.
- ▶ Hard wired to any 10-16 ga. extension cords (any original ends are discarded)
- ▶ <u>Electrical Contacts</u>: Arc and spark resistant, highly conductive Beryllium Copper alloy with 5 contact points per blade on faces and edges of each blade. Resist chemicals, heat, corrosion, contact spring tension loss and wear.
- ▶ Transmits 55% of the electricity vs 11-15% of others.
- ▶ <u>Locking Method</u>: Strong hard brass mechanical locks are spring loaded to lock into each hole of the plug blade
- Plastics: Poly-carbonate housing, collar and cap: durable, strong, long lasting and not compromised in adverse working and temperature environments. (NOTE: Some solvents adversely affect poly-carbonates- check the label for compatibility)
- ► <u>Holding strength:</u> well above 250 lbs. with 12 ga. cord

  (NOTE: Many OEM PLUGS are not able to withstand such tensions and may result in wires tearing out of the plug. The powered end the Qwik-Lok, is designed to always remain safe as the wires will not tear out, become loose, or give way.)
- ▶ Temp Range: approx. -60F to 160F, -50C to 70C (NOTE: All plastics become more brittle during extreme cold below -10F. Use a bit more care)

### **BENEFITS**

- No more time and Money losses
- Guaranteed Performance and power at all times, in all conditions. No corrosion, arcing, failures, burn outs, connection losses.
- ▶ Safety is the best, possible electrocution eliminated, even children can use this with complete safety.
- Streamlined shape minimizes snagging.
- ▶ Used in all situations industrial, trades, factories, home and garden, limited wet environments, winter or desert.
- ▶ Handles the roughest of environment well.

#### **APPLICATIONS**

- ▶ Construction, Industry, heavy duty applications, commercial, professional, trades, ass'y plants, factories, fire & safety, MRO, schools and institutions, TV, film, theater, lighting, sound and stage, farms, automotive, DIY, machine and woodworking shops, food processing, home and garden etc.
- ▶ Certified by UL, CSA, meets OSHA requirements, approved or signed off by all Workers Compensation and Gov't boards that have been contacted. There have been NO rejections.



## Distributed by:

List Price: \$19.95

**OSHA** 

(UL)

Specialtytools.com 1.800.669.5519 jmichaels@specialtytools.com