# LINKOSITY<sup>TM</sup> POWER DISTRIBUTION ASSEMBLY (PSDA) MULTI-OUTLET ASSEMBLIES INSTALLATION INSTRUCTIONS

### **General Information**

- Disconnect power before installing or servicing.
- CAUTION: RISK OF ELECTRIC SHOCK OR FIRE: The Linkosity<sup>TM</sup> supply connection is not rated for current rupture and MUST NOT be used for disconnection under load.
- For installation by a qualified personnel in accordance with applicable codes and standards for the jurisdiction in which the LINKOSITY<sup>TM</sup> power system is to be installed.
- Confirm device rating is proper for application.
- Verify all connections are properly secured.
- Enclosure Type 1. Intended ONLY for fixed installation in dry, indoor locations. Ensure contaminants do not enter into the face of PSDA receptacles as equipment damage and/or an unsafe condition may result.

LINKOSITY TM is a trademark of Lockheed Martin.

#### **Fixed Installations**

- MUST be mounted to a structure with mechanical fasteners.
- When connecting to LINKOSITY<sup>TM</sup> connectors the coupling nut is to be made wrench tight; <sup>1</sup>/<sub>4</sub> turn beyond hand-tight.

#### **Supplementary Protection**

- When provided, an outlet type PSDA may contain a Type CC supplementary fuse of the 20-amp, ceramic body, fast blow, 1.25" x 0.25" type and has a voltage rating equal to or greater than 125 VAC.
- This fuse is included to provide localized, coordinated protection.
- Using engineering principles and practices it may be desirable in certain applications to lower the ampere value of the supplementary fuse to accommodate a specific circumstance or connected load.

## **Reference:**

LINKOSITY<sup>TM</sup> Power System Installer's Guide Websites: http://www.hubbell-wiring.com http://www.linkosity.com

