



## **K7 CONVERSION ADAPTER**

**PRODUCT DATA SHEET** 

The Brooks' K7 Conversion Adapter is a safe and convenient way to convert a polyphase K-base bolt-in style meter socket installation to a conventional socket-type enclosure.

## **FEATURES**

- Rated 320 AMPS (275 Continuous) with Class 320 meter and 200 AMPS Continuous with Class 200 meter
- Constructed of impact resistant, injectionmolded polycarbonate
- All models include a clear, dead-front safety shield for increased safety and proper blade alignment
- Tin-plated, heavy conductors for improved current-carrying capacity
- Available with restricted jaw for Class 320 meters
- Allows proper clearance of green plug-in ground feature found on some enclosures

## **MODELS**

LP-K7	standard k7 conversion adapter
LP-K7-RJ	STANDARD K7 ADAPTER FOR CLASS 320 METERS W/RESTRICTED JAW
15-1070	METER GASKET COVER For outdoor applications where water-sealing is needed to prevent internal corrosion

The K7 Socket Conversion Adapter also enables the use of the EK-Disconnect device to safely disconnect service under load.



43045 West Nine Mile Road Novi, MI 48375 1.888.687.3008 Email: sales@BrooksUPG.com Twitter: @Brooksutility www.brooksutility.com Version 1.2018