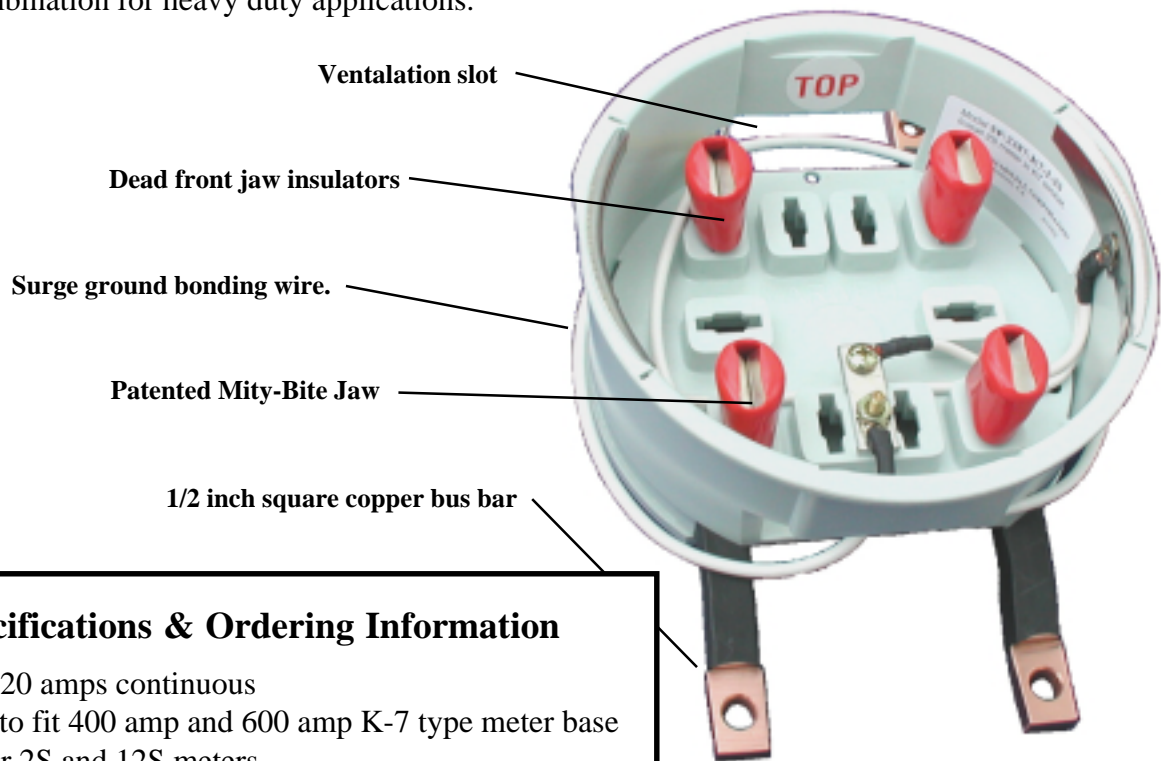


Convert Landis & Gyr K7 to 2S Meter

In the C&I sector, new “spec” buildings are often built with 400 amp or 600 amp polyphase bolt in meters. Later, when the building is leased it is sometimes determined that the meter and service panel are significantly oversized for the tenant’s expected load. The Marwell SP-2387-K7-2-2S adapter may be used to install a conventional residential single phase meter, class 200 or 320, at these sites.

Based on the popular Marwell K7 conversion adapter, first introduced in January 2002. We simply modified the adapter by removing the “B” phase circuit and neutral. The remaining bus bars are positioned perfectly for a 2S residential meter. Rated for 320 amps continuous, the adapter may be an ideal solution for downsizing those “spec” buildings to support single phase loads.

The bus bars are 1/2 inch square copper, close coupled to Marwell’s patented Mighty-Bite jaw. A strong combination for heavy duty applications.



Specifications & Ordering Information

Rated at 320 amps continuous
Designed to fit 400 amp and 600 amp K-7 type meter base
Models for 2S and 12S meters
SP-2387-K7-2-2S for 2S meter
SP-2387-K7-2-12S for 12S meter

For information email david@marwellcorp.com



World's leading manufacturer of UL Listed meter socket adapters

MARWELL CORPORATION



PO BOX 139 * MENTONE, CA 92359 * 909-794-4192 * FAX 909-794-0250