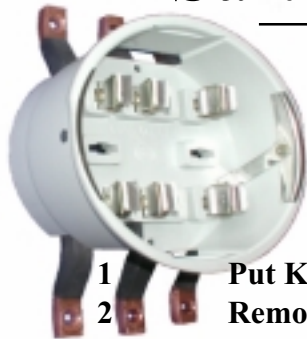


Safety Disconnect for the K-7



Safely disconnect the 400 Amp K-7 socket, while under load.

Consisting of two pieces. An adapter to temporarily convert the K-7 to accept a socket meter base and a socket mounted PSD (Portable Safety Disconnect) rated for 400 Amp service at 600V.

Steps:

- 1 Put K-7 in bypass mode with the normal bypass jumpers.
- 2 Remove the meter.
- 3 Bolt in the Marwell adapter, no need to remove the ground jaw or bar.
- 4 Insert the PSD with the socket locking lever in the open position.
- 5 Lower the lock lever to lock position - it should appear parallel with the top of the PSD.
- 6 Switch the PSD to the on position.
- 7 Remove the bypass jumpers.
- 8 Switch the PSD to the off position.
- 9 Raise the lock and remove the PSD.
- 10 Remove the adapter.



Shown
OPEN



Shown
LOCKED

SPECIFICATIONS

Adapter: K-7 to socket, 320 amp, 600V. Under 6 pounds

PSD: 400 Amp, 600V Circuit breaker switch. Fault Interrupt rated:
65KAmp@240V
35KAmp@480V
25KAmp@600V
Under 20 pounds

Soft side carrying case included
Options Available



ORDERING INFORMATION

PSD-K7-400 400A Portable Safety Disconnect for the K7 socket. Includes Adapter, PDS, and Carrying case
(Available 3Q 2001)

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