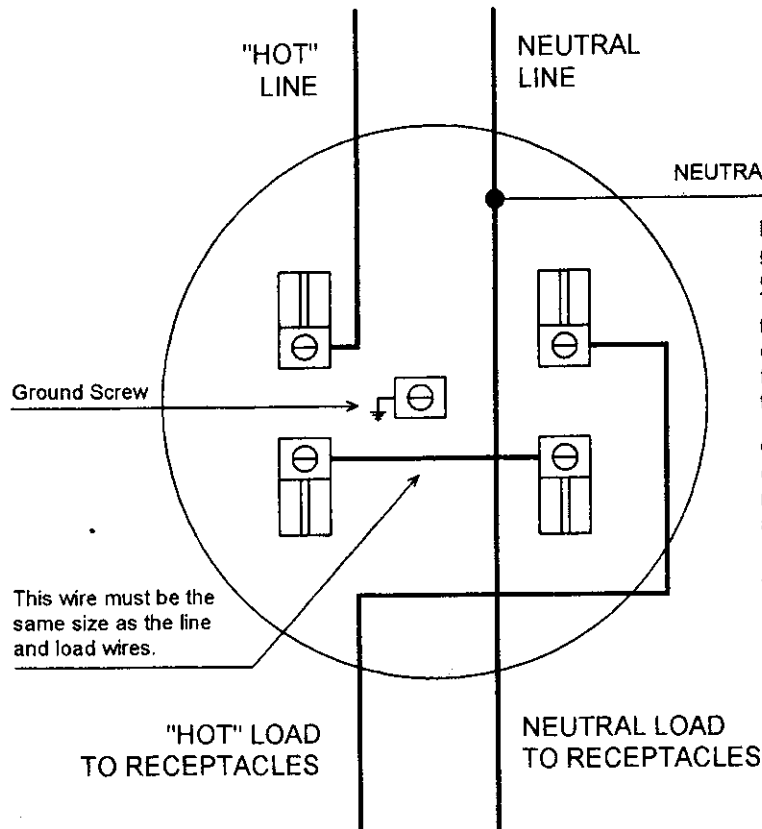
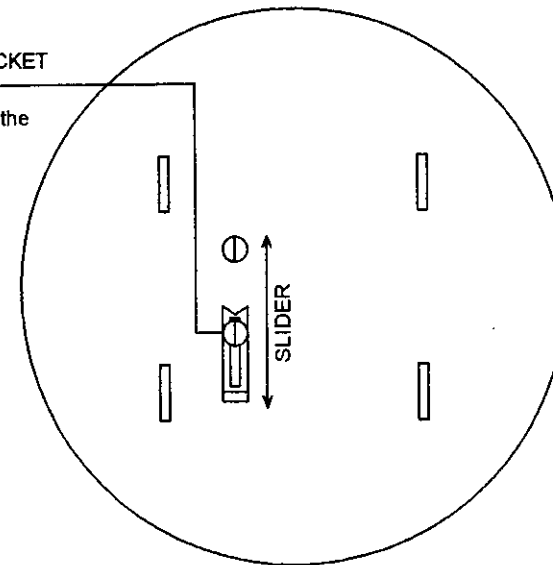


# INSTRUCTIONS FOR CONNECTING A 240 VOLT 3-WIRE METER USED ON A 120 VOLT 2-WIRE CIRCUIT

FRONT VIEW OF SOCKET



REAR VIEW OF METER



If this neutral is connected to the ground screw, it is OK to connect this wire there also. This would be permitted if this were a service, or a derived source (such as from an isolated transformer).

Otherwise this connection must be made to the neutral at some other point.

**Suggestion:**  
The neutral terminal in the power outlet box, or the neutral terminal on the receptacle.

NEUTRAL CONNECTION TO REAR OF METER

Loosen the screws and slide the clip open as far as possible. Connect a small flexible wire (wire size 18-22) to the screw on which the jumper clip remains when it is opened. This screw should read infinity to all other meter terminals.

**WARNING:**

Connecting this wire to the wrong screw will trip the site breaker, or cause a hazardous flash fault if not protected by a breaker.

ACCENT ELECTRIC COMPANY

PEORIA, ARIZONA 85383

**AEC**

SIZE A	NAME JIM RAY	TITLE Kilowatt Hour Meter Socket R-2S-2 Connections	SHEET E
Scale NONE	SOLD TO:		Date 6/22/04