



Siemens, Model # SUAS877-PG (or Landis & Gyr # UAS877-PG)





Eaton-Durham Model # UTRS223ACH



Milbank Model # U1980-O

Midwest UTRS223AMEP

These are some examples of the single meter sockets we require for underground service. Our cable comes in on the bottom and goes straight into the terminal lugs. <u>No Wire Bending Required</u>. Socket/Breaker combination panels with this design are also acceptable and shown on our web-page under "Meters".

Effective June, 2008

Revised April, 2013



 Note: Install conduit under meter socket on opposite side of switch
 Note: Install conduit under meter socket on opposite side of switch
 CHECKED BY:
 JED
 S

 01/13
 REVISION OF DRAWING \$\$11.8-2
 EJH
 Note: Install conduit under meter socket on opposite side of switch
 Note: Install conduit under meter socket on opposite side of switch
 Note: Install conduit under meter socket on opposite side of switch
 Note: Install conduit under meter socket on opposite side of switch
 Note: Install conduit under meter socket on opposite side of switch
 Note: Install conduit under meter socket on opposite side of switch

APPR:

BY

REVISION

1

NO

DATE:

 No.
 D9-3

 Entergy
 PLOT
 1=1
 SH.
 2 OF

2