**DANGER**

NO SAFE PPE EXISTS

ENERGIZED WORK PROHIBITED

107 cal/cm^2  Incident Energy at  18 in
279 in  Arc Flash Boundary

480 VAC  Shock Hazard when cover is removed
00  Glove Class
42 in  Limited Approach Boundary
12 in  Restricted Approach Boundary

Location:  HMDS (main)

Protected by: MaxTripTime @2.0s  NO RELT

Changes in equipment settings or system configuration may invalidate the calculated values shown on this label. To verify system data and for additional information, refer to the Arc Flash Hazard Analysis prepared by:

Company or name here.  CPS# 13160  06/25/2015

**WARNING**

Arc Flash and Shock Risk

Appropriate PPE Required

0.20 cal/cm^2  Incident Energy at  18 in
6 in  Arc Flash Boundary

480 VAC  Shock Hazard when cover is removed
00  Glove Class
42 in  Limited Approach Boundary
12 in  Restricted Approach Boundary

Location:  HV-3

Protected by: HVDP: 100A/FB: HV-3  NO RELT

Changes in equipment settings or system configuration may invalidate the calculated values shown on this label. To verify system data and for additional information, refer to the Arc Flash Hazard Analysis prepared by:

Company or name here.  CPS# 13160  06/25/2015

**WARNING**

Arc Flash and Shock Risk

Appropriate PPE Required

14 cal/cm^2  Incident Energy at  18 in
79 in  Arc Flash Boundary

480 VAC  Shock Hazard when cover is removed
00  Glove Class
42 in  Limited Approach Boundary
12 in  Restricted Approach Boundary

Location:  HMDS (distr.)

Protected by: HMDS: 2500A/WPS: MAIN  RELT OFF

Changes in equipment settings or system configuration may invalidate the calculated values shown on this label. To verify system data and for additional information, refer to the Arc Flash Hazard Analysis prepared by:

Company or name here.  CPS# 13160  06/25/2015

**WARNING**

Arc Flash and Shock Risk

Appropriate PPE Required

4.4 cal/cm^2  Incident Energy at  18 in
40 in  Arc Flash Boundary

480 VAC  Shock Hazard when cover is removed
00  Glove Class
42 in  Limited Approach Boundary
12 in  Restricted Approach Boundary

Location:  HMDS (distr.)

Protected by: PC-A: 1200A/HND: TIE  RELT ON

Changes in equipment settings or system configuration may invalidate the calculated values shown on this label. To verify system data and for additional information, refer to the Arc Flash Hazard Analysis prepared by:

Company or name here.  CPS# 13160  06/25/2015