



Darrah Electric Company

5914 MERRILL AVENUE · CLEVELAND, OHIO 44102-5699

800/621-0014 216/631-0912 216/631-0440 decdarrah@earthlink.net
 Toll Free Cleveland Fax E-Mail

www.darrahelectric.com

Arc Flash and Shock Hazard Labels



DANGER Label

Part No: NNI-AFS-01D
 2 ½" x 3 ¼"

Part No: NNI-AFS-02D
 5" x 6 ½"



WARNING Label

Part No: NNI-AFS-01W
 2 ½" x 3 ¼"

Part No: NNI-AFS-02W
 5" x 6 ½"



Part No: NNI-AFS-03D
 2 ½" x 3 ¾"

Part No: NNI-AFS-04D
 5" x 7 ½"



Part No: NNI-AFS-03W
 2 ½" x 3 ¾"

Part No: NNI-AFS-04W
 5" x 7 ½"



DANGER - PELIGRO

Part No: NNI-AFS-05D
 2 ½" x 6 ¼"

Part No: NNI-AFS-06D
 5" x 12 ½"



DANGER Placecards

Part No: NNI-AFS-07D
 6" x 6" PVC

Part No: NNI-AFS-08D
 11 ½" x 11 ½" Aluminum

In order to reduce electrical related injuries and provide for worker and public safety, a comprehensive standard known as NFPA 70E is now available. And to comply with directives of OSHA for safety in the workplace, this standard is often referenced regarding electrical safety for substations, switchgear assemblies, switchboards, panelboards, motor control centers, disconnect switches and other electrical apparatus in the workplace. NFPA 70E recommends the need for safety signs and tags and that they meet the requirements of ANSI Z535 Standards for Safety Signs and Colors. We now have available several versions of labels and signs for hazard notification of Arc Flash and Shock Hazard. These standard versions will meet most needs for the communication of electrical hazards and safety. Custom styles for special applications are also available.

NOTICE: Darrah Electric Company does not assume liability nor does it make any representation or warranty that these labels will properly inform, warn, or identify. Responsibility for fitness or purpose and use are the sole responsibility of the purchaser, the manufacturer of the equipment, or the ultimate owner and user of said equipment. The information contained herein should not be construed as legal engineering advice. Darrah Electric Company strongly suggests that any user of these labels consult their legal and engineering departments to determine their responsibilities in matters of this nature.