



109 Independence Way
Coatesville, PA 19320
P: 610-857-2655
F: 610-857-2986
graphics@uticom.net
www.uticom.net

Part # U5070W-ASKFLS
U1250 Material

© Uticom Systems Inc. 2014
Proprietary and confidential information contained in this drawing is property of Uticom Systems Inc. and is only intended to be viewed by the end user or authorized distributor. Any reproduction in part or as a whole is strictly prohibited unless approved in writing by Uticom Systems, Inc.

Please review this drawing for accuracy. Approved by: _____ Date: _____

Black on orange background

7"

.125" R.C.



Arc flash / Shock hazard!
Observe approach boundaries.



May shock, burn or cause death.

___ Flash hazard boundary - must wear appropriate PPE.

___ Cal/cm² flash hazard at 18"

___ Hazard/Risk category (0-4)

Nominal system voltage range, phase to phase: ___ kV to ___ kV

___ Limited approach boundary ___ Movable: ___ fixed: ___

___ Restricted approach boundary _____

___ Prohibited approach boundary _____

Equipment name: _____

By: _____ Date: _____ U5070W-ARKFLS [Dc<50V (NFPA 70E (04) 67-69)]

5.125"

All other graphics print black on white

Clear self laminating
protective/tamperproof
Mylar cover

U1250 Material: .002: Clear Mylar (polyester) Adhesive: .001" permanent acrylic, high tack. **Ink:** automotive grade solvent based ink, utilizing a 158 mesh silk screen. **Cover:** .002" clear mylar with .001" permanent solvent based acrylic adhesive and .007" Kraft liner coated one side.

Durability: Minimum lifetime exterior durability of 8 - 10 years with proper surface preparation. Defective materials will be replaced at no charge.