Art Specifications

By following the guidelines outlined below, we will both benefit with faster production time for your order. If you have any art-related questions, please contact Victor at (800) 251-2512. We look forward to working with you and providing the quickest turnaround and best quality in the market today!

Drawing details:

- Please note: The following borders should be considered to avoid design conflicts with enclosure framing and locks. The silk-screened Plexiglas is 1/4" smaller than the frame dimensions. Subtract a 1/2" from the glass border and you have your maximum viewing area. All switches, text, symbols, etc. need to be at 1/2" away from the viewing area boarder. The door lock is exactly 1 3/16" away from the glass edge.
- The following dimensions are used to lay out switches:
 - Push buttons 1 1/4" on center
 - Large toggles 1 1/4" on center
 - Rotary switches 1 3/8" on center Rotary knob is 1" in diameter and operates at 30 degree increments.
- Solid filled white walls are preferable over hollow two-lined walls.
- Multicolored screens should be sent with each color on a separate layer.

LED's:

- LEDs are available in: Red, Orange, Yellow, Green, & Blue
- LEDs should be 1/2" apart on center and not less than 3/8". The symbol should be 1/4" in diameter, and not less than 3/16".

Fonts:

- If using a font that is not included in AutoCAD's standard font library, copy it onto the disc as a separate file. Optionally, we can substitute a standard ARIAL font.
- Font height should be no smaller than .094.

Artwork:

- Custom logos should be sent either on disk, or as camera-ready art. Photocopies and faxes do not produce satisfactory results.
- Camera-ready artwork should utilize a .35 pen width or larger. If your want your company logo on the annunciator, please plot it along with your artwork.
- Your best results are obtained by using high translucency .003 mil./single matte Mylar for silk-screening. Vellum will also work if the lines are dark and there is not a lot of detail in the drawing. Or, simply email your drawing to LED and we will supply the media.
- All artwork will be reviewed by LED, adjusted if necessary and submitted to you for your final approval. Our submittals will be emailed to you as a .pdf or dwg. If there are NO exceptions, please email your approval to proceed. If there are changes, please make your corrections on our submittal and balloon them so that there can be no mistake as to where the changes are. The corrected plan will be re-submitted for your final approval, prior to fabrication of your annunciator. <u>Do NOT send changes without marking them</u>!

Delivery

- The LED Art Department prefers to receive plans in the AutoCAD® format when possible.
- Remove unnecessary items including wiring, devices, conduits, etc., before translating your drawing, sending ONLY what you want to appear on the annunciator faceplate. Large drawing files should be ZIPPED to reduce download time.
- Do NOT fold camera-ready artwork. Roll the artwork and ship in a protective tube.
- Please include annunciator location and enclosure orientation.
- A transmittal letter and print should accompany your disk whenever possible.

NOTE: UL requires our logo and model number to appear on the annunciator. We will apply our logo to your artwork unless otherwise directed.