









20.71

- 1.) Body print product information in white, one side in the area indicated (see LS-000084)
- 2.) Printing to be clear, legible, and not smeared.3.) Individual packaging box must be of the appropriate size corresponding to part dimensions.
- 4.) Apply box label to the front side of box (see LS-000065).

- 1.) Tooling to be built per math data provided by Littelfuse. Geometry per math to be within 25ABC unless otherwise specified.
- 2.) Draft angles to be per Littelfuse math data unless otherwise specified.
- 3.) Parting lines, knockout pins, and gate location to be approved by Littelfuse Engineering.
- 4.) Parting lines, knockout pins, and lifter flash shall be 0.13 mm max unless otherwise specified.
- 5.) Corners shown as sharp have a 0.25 mm radius max, unless otherwise specified by Littelfuse Engineering.
- 6.) All cavities shall be identified. Check with Littelfuse Engineering for preferred location.
- 7.) Parts to be clean and free of cracks, foreign matter, chips, weld or flow lines, sink discoloration, pin holes, voids, roughness, or warpage unless accepted by Littelfuse Engineering.
- 8.) Dimensions to be measured at location of maximum draft, unless otherwise specified by Littelfuse Engineering.
- 9.) Packaging carton to contain this part and to be maked with part number and current revision level.
- 10.) The o symbol indicates the dimension for inspection purposes.
- 11.) Maximum regrind allowed: 25%.
- 12.) UPC Code 07945818280.

•	DENOTES CRITICAL CHARACTERISTICS.			
CPK	DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE			
(17)	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTLE FUSE INSPECTION INSTRUCTIONS.			
СР	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWLING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.			
MATL SPEC			FINISH	
Valox 420SE0	/alox 420SE0		Color BK1066 (Sabic black)	
DRW	RW DATE		SCALE	FINISH GOOD WT

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN BRACKETS [] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING

TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994 TOLERANCE UNLESS OTHERWISE SPECIFIED

ONE PLACE DEC ± .25 [.01] TWO PLACE DEC ± .100 [.004] $\oplus \Box$

TITLE

600V Class T 200A Fuse Block Cover



SHEET 1 OF 1 LT60200FBC