- 1. Material: See BOM for Blank Label
- 2. Text: Arial Narrow or equivalent, size per best fit
- 3. After printing, verify text does not smear/rub
- 4. SynapSense Logo (no TM)
- SynapSense Part#, Length, Model#, and Max Current:
 Part Number: 99-0642 corresponds to Model 0642, 10amps max, 18/3AWG cord, Length overall in inches
 Part Number: 99-0643 corresponds to Model 0643, 15amps max, 14/3AWG cord, Length overall in inches
- 6. Current Hardware and Software Revision
- 7. Serial Number Human Readable and Barcode: See content instructions

Serial Number (Human Readable):

AM = Fixed characters (Amperor)

YY = Year (2010 = 10)

WW = Work Week (assigned per manufacturer calendar)

ZZZZZ = Sequentially assigned number (decimal 0-9)

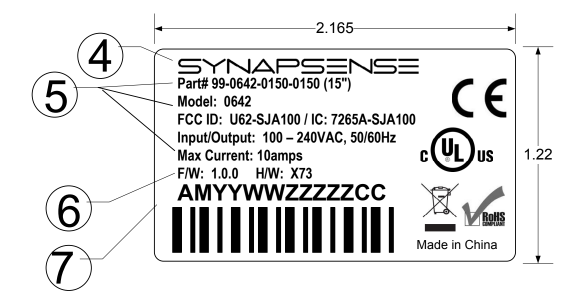
CC = Checksum

Barcode Number:

AMYYWWZZZZZCC converted to 32bit number per Manufacturing Test Software.

Barcode Type: Code 128, 0.1" Tall min., verify barcode is scannable

NOTE: This label is generated by the Validation Test Software.



	SYNAPSENSE				
Dimensions in inches	Regulatory Label, JAWA				
	SIZE	FSCM NO		DWG NO	REV
	Α			60-0642-001	G
	SCALE	2:1		SHEET 1 of 1	