

UNDERSTAND AND CLEARLY DOCUMENT THIS REVISION!

Are any other part numbers affected? This can be determined by performing a "where used" on the MAPICS system.

- YES: How will this revision affect the other products? Attach an explanation for each product.
 NO

Is this a chemical?

- YES: The guidelines for Chemicals have been consulted.
 NO

Is this a tool or tester?

- YES: The guidelines for Tools and Testers have been consulted .
 NO

Is this a printed material revision?

- YES: The guidelines for Labels and Print Dies or the Guidelines for Instruction Sheets have been consulted.
 NO

Is this a revision to a PCB that requires auto insertion?

- YES, A Fuji SMT program has been completed
 YES, A Radial Insertion program will be completed at the facility
 YES, An Axial Insertion program will be completed at the facility
 YES, A new stencil has been purchased
 NO

What is the stock level for the current version of the part?

- Scrap: Attach signed off scrap memo
 Rework: Attach signed off rework form
 Use as is: Attach plan on how to use parts
 No Stock

Are there any outstanding orders for the current version of this part?

- YES: The revision has been discussed with both the Tactical Buyer and Strategic Buyer.
 NO

Will the revision affect the leadtime of the next purchase?

- YES: The revision has been discussed with both the Tactical Buyer and Strategic Buyer.
 NO

Does the revision affect the Lutron tooling at the supplier?

- YES: The revision has been discussed with both the Tactical Buyer and Strategic Buyer.
 NO

Will the Inspection Procedure require revision?

- YES: The revision has been discussed with SQA supervisor.
 NO

Will the Product Notebook, Proto, or manufacturing tooling require revision?

- YES: The revision has been discussed with Manufacturing Engineering.
 NO

Does the revision change the form, fit or function of the part?

- YES: The revision has been discussed with Operations.
 NO

NOTE: All questions must be answered before this revision is entered into the system.

PART SPECIFICATION

PART NUMBER 030-400

PAGE 1 OF 7

MAJOR CLASSIFICATION Instruc sht ~~XXXXXXXXXXXX~~

MAIN DESCRIPTION Instr sht NGRX-PB-AU/CE

CATEGORY	SUBJECT	UNIT	SPECIFICATION
STOCK	<u>TYPE</u>		offset
STOCK	<u>WEIGHT</u>	lb	50
STOCK	<u>FINISH</u>		smooth
STOCK	<u>COLOR</u>		white
TYPE SET	<u>STYLE</u>		per disk & hard copy
TYPE SET	<u>SIZE</u>		" " " " "
INK	<u># OF COLORS</u>	1	
INK	<u>COLOR</u>	PMS	Black
INK	<u>COLOR</u>	PMS	

THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY TO LUTRON ELECTRONICS, CO., INC. UNAUTHORIZED POSSESSION OR USE OF THIS DOCUMENT OR THE INFORMATION CONTAINED HEREIN IS PROHIBITED.

ISSUE CODE						
QC	SF					

REV.	DESCRIPTION	AUTH./DATE
A	INITIAL SUBMITTAL Release	3/29/94
B	Add ground lug to drawings	6/21/96
C	new CE certification redesign	gm 7/7/97

SEE ATTACHED
SHEETS FOR
SIGN-OFF

LUTRON[®]
COOPERSBURG PA 18036

PART SPECIFICATION

PART NUMBER 030-400

PAGE 2 OF 7

MAIN DESCRIPTION INSTR SHI NGRX-PB-AU/CE

CATEGORY	SUBJECT	UNIT	SPECIFICATION
PREPARATION	<u>HOLES</u>		NA
PREPARATION	<u>FOLDS</u>		Rt angle (french fold)
PREPARATION	<u>SPECIAL PKG.</u>		Corrug. Convenient
PREPARATION	<u>SCORING</u>		NA
DIMENSIONS	<u>HEIGHT</u>	INCH	11
DIMENSIONS	<u>WIDTH</u>	INCH	8 1/2
DIMENSIONS	<u>DIE CUTS</u>		NA
DIMENSIONS	<u>KNOCK-OUTS</u>		NA
ARTWORK SOURCE	<u>ARTIST</u> <u>WILL SUPPLY</u>		per disk / Hard Copy
ARTWORK SOURCE	<u>LUTRON</u> <u>WILL SUPPLY</u>		NA
ARTWORK SOURCE	<u>PRINTER</u> <u>WILL SUPPLY</u>		NA
ARTWORK SOURCE	<u>PHOTOGRAPHER</u> <u>WILL SUPPLY</u>		disk
No of pages			1 page / 2 sides

LUTRON[®]
COOPERSBURG PA 18036

SPECIFIER James Moran 7/7/97

PART SPECIFICATION

PART NUMBER 030-400PAGE 2 OF 7MAIN DESCRIPTION INSTR SHIT NGRX-PB-AU/CE

CATEGORY		SUBJECT	UNIT	SPECIFICATION
PREPARATION		<u>HOLES</u>		NA
PREPARATION		<u>FOLDS</u>		Rt angle (french fold)
PREPARATION		<u>SPECIAL PKG.</u>		Corrug. Convenient
PREPARATION		<u>SCORING</u>		NA
DIMENSIONS		<u>HEIGHT</u>	INCH	11
DIMENSIONS		<u>WIDTH</u>	INCH	8½
DIMENSIONS		<u>DIE CUTS</u>		NA
DIMENSIONS		<u>KNOCK-OUTS</u>		NA
ARTWORK SOURCE		<u>ARTIST</u> WILL SUPPLY		per disk / Hard Copy
ARTWORK SOURCE		<u>LUTRON</u> WILL SUPPLY		NA
ARTWORK SOURCE		<u>PRINTER</u> WILL SUPPLY		NA
ARTWORK SOURCE		<u>PHOTOGRAPHER</u> WILL SUPPLY		disk
No of pages				1 page / 2 sides

LUTRON[®]
COOPERSBURG PA 18036

SPECIFIER

James Moran 7/7/97