

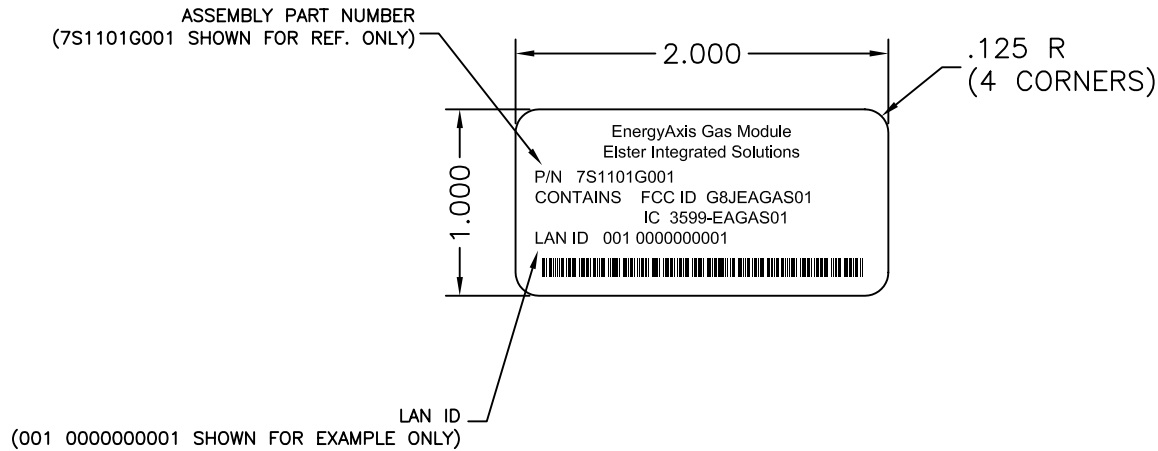
**MATERIAL:**

WHITE POLYESTER THERMAL TRANSFER STOCK (ROLL FORM)  
 ELSTER P/N 4075B04H15.

REVISIONS		
REV	COMMENTS	DATE
0	RELEASE FOR PRODUCTION ECN 1185	12-05-07

**NOTES:**

1. USE PERMANENT BLACK INK AS RECOMMENDED BY THE LABEL STOCK VENDOR.
2. CENTER THE 14-CHARACTER CODE 128 BARCODE. LENGTH OF BARCODE SHOULD BE APPROXIMATELY 1.40" LONG WITH SHARP BLACK LINES AND CLEAN WHITE SPACES. USE A MINIMUM HEIGHT OF .140". THE BARCODE SHALL BE THE 14-CHARACTER LAN ID NUMBER



OLD DWG # N.A.	INTERPRET PER ANSI Y14.5 & STD PE-1000	
TOLERANCES--UNLESS OTHERWISE SPECIFIED		
INCHES	ANGLES± 1°	MILLIMETERS
.X±		X.±
.XX± .02"		X.X±
.XXX± .005"		X.XX±
SURFACES ✓ min		SURFACES ✓ min
THIS DOCUMENT IS THE PROPERTY OF ELSTER INTEGRATED SOLUTIONS, AND ITS SUBSTANCE IS CONFIDENTIAL AND PROPRIETARY. THE CONTENTS HEREOF SHALL NOT BE PUBLISHED OR DISCLOSED TO OUTSIDE PARTIES OR USED FOR THEIR BENEFIT WITHOUT THE WRITTEN AUTHORIZATION OF ELSTER INTEGRATED SOLUTIONS		



ELSTER INTEGRATED SOLUTIONS  
 208 SOUTH ROGERS LANE RALEIGH, NC 27610  
 TEL: 919 250-5700 FAX: 919 250-5439

TITLE: LABEL, LAN ID, EA GAS MODULE	
PROJECT: EA GAS	
DRFT: ST 11-29-07	<b>DRAWING NUMBER</b> 1B12320 H01
ENGR: SB 12-05-07	
CHKR:	SCALE: NTS SHEET: 1 OF 1