

NOTES:

## 1. MATERIAL: 3M 7871 THERMAL TRANSFER POLYESTER LABEL MATERIAL (SUPPLIED WITH 3M ACRYLIC ADHESIVE 350).

1

D

REVISION C

DRAWING NUMBER 78-8151-2153-4

С

В

- 2. OVER LAMINATE: FLEXCON CLASSICS PLUS #10852 1 MIL CLEAR PET WITH PERMANENT ADHESIVE.
- 3. ALL PRINTING IS TO BE PANTONE BLACK. FONTS ARE TO BE OF A BLOCK TYPE, BACKGROUND TO BE WHITE.
- 4. LABEL STOCK, INK, ADHESIVE, AND SYSTEM PROCESS TO BE UL RECOGNIZED.
- 5. LABEL INFORMATION IS TO MATCH THE DRAWING AS THE SYSTEM PROCESS ALLOWS. AGENCY APPROVALS SHOWN ON DRAWING ARE TO BE PRINTED ON LABEL ONLY WHEN AUTHORIZED TO DO SO. GRAPHICS SHOWN ON DRAWING ARE FOR REFERENCE ONLY. FOR APPROVED ARTWORK GRAPHICS, SEE PDF FILE 78-8151-2153-4\_PROOF.

						С	89467 UPDATED LABEL TEXT - 03/16/20						TJP	
							В	88177		JPDATED LABEL TEXT & OVER LAMINATE (NOTE 2) - 01/29/20				TJP
							A	82396		RELEASE FOR PRODUCTION - 04/19/19				TJP
DESIGN REFERENCE NEXT ASSEMBLY							REV	ECO		ISSUE DATE AND DESCRIPTION			DRFT	CHKD
DISTRIBUTION CODES							DRAFT B.	DRAFT B.A. JOHNSON DATE 04/19/19 MFG					DATE	
							СНКД		DATE	DATE			DATE	
DIVISION DO NOT SCALE SCALE 3:1				TOLERANCES EXCEPT AS NOTED			3	М	3M Center St. Paul, MN 55144	St. Paul, I his document is the copyrighted property of the 3M Company and may not be reproduced				
DRAWING				INCHES .0 .00 .000 000 			TITLE <b>L</b>	ABEI	L, TR6	00-CX, F	CC/I	С		
INTERPRET PER ASME Y14.5 - 1994				MILLIMETERS										
MAX SURFACE ROUGHNESS $125/$ $\Box$ ALL SURFACES			$ \begin{bmatrix} .0 & \pm & 0.3 \\ .00 & \pm & 0.13 \\ .000 & \pm & 0.005 \end{bmatrix} $		3	CAGE N	o. size	DRAWING	DRAWING NO. 78-8151-2153-4				REV. C	
	M			$ANGLES \pm 0.5^{\circ}$		MODEL	78-8	78-8151-2153-4 DET. □YES⊠NO SHT 1 O				OF 1		
2										1				

