

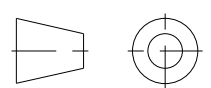
## Notes :

- 1) MATERIAL: SUBSURFACE PRINTED 0.01" (10 mil) thick, VELVET / POLISHED POLYCARBONATE
- 2) ADHESIVE: 3M #9471LE OR 3M #9671LE (2mil) thick OR EQUIVALENT.
- 3) COLORS:
  - a) BACKGROUND TO BE MATCHED TO : (MUNSELL No : GEHC N9 )
  - b) TEXT AND GRAPHICS TO BE : BLACK (EXCEPT FOR TUV AND IFU SYMBOL)
  - c) TUV AND IFU SYMBOL: PANTONE 307c (BLUE) AS PER ARTWORK,
- 4) LABELS ARE TO BE DIE-CUT TO LINER WITH BREAKAWAY TAB MARKED BY VENDOR WITH GEM-IT PART NUMBER, REVISION LETTER, ARTWORK ISSUE NUMBER AND VENDOR NAME
- 5) LABELS MUST BE UL RECOGNIZED AND EACH PACKAGE MUST BE MARKED AS SPECIFIED IN THE CURRENT UL RECOGNISED COMPONENT DIRECTORY

## CHECK FOR DURABILITY AS PER UL 60601-1

- 1) RUB THE LABEL BY HAND WITHOUT UNDUE PRESSURE.
- 2) WITH CLOTH RAG SOAKED IN DISTILLED WATER FOR 15 SEC.
- 3) WITH CLOTH RAG SOAKED IN METHYLATED SPIRIT FOR 15 SEC.
- 4) WITH CLOTH RAG SOAKED WITH ISOPROPYL ALCOHOL SOLUTION FOR 15 SEC.

MARKING SHOULD BE LEGIBLE AFTER TESTING AS PER ABOVE PROCEDURE.

REV	CHANGE NO.	DATE	LIFECYCLE	DO NOT SCALE DRAWING		DRAWN BY	DATE	GE Healthcare		
UNLESS OTHERWISE SPECIFIED: 1) REMOVE ALL BURRS AND SHARP EDGES 2) DIMENSIONS ARE IN MILLIMETERS X ±0.1 X, X ±0.1 X, XX ±0.01 X ±0.5 3) M PROFILE METRIC THREAD TOLERANCE CLASS 6H/6g PER ISO 965/1.				ESSENTIAL CHARACTERISTIC: NO  ITEMS INDICATED MAY REQUIRE A SUPPLIER QUALITY PLAN.		CONFIDENTIAL: THIS PRINT AND THE DESIGN THEREIN REPRESENTED ARE THE PROPERTY OF GE HEALTHCARE AND MAY NOT BE USED IN ANY MANNER DETERIMENTAL TO IT'S INTEREST. THIS PRINT HAS BEEN ISSUED WITH THE UNDERSTANDING THAT IT WILL NOT BE USED FOR MANUFACTURE FOR OTHERS, AND WILL BE RETURNED UPON REQUEST.		ENG. APPROVED	ELECTRONICALLY APPROVED	TITLE
						MATERIAL	FINISH	DWG PRODUCT LABEL ENG		
						REFER NOTE	---	DRAWING NUMBER	REV	
								D2110215-001	A	
								SCALE NTS	SHEET	
									OF	
CTO TABLE QTY FLAG DESCRIPTION 0 # CTO FLAG: MEF140 QUALITY PLAN REQUIRED.										
INSPECTION KEY:   XX = FIND NUMBER, YY = QUANTITY										
BALLOON KEY:  XX = FIND NUMBER, YY = QUANTITY										
Active part/assembly parameter check part_number initial_supplier vendor_pn revision initial_cost description change_number modeled_by design_system										