| GENERAL TOLERANCE | | | | | | | | | | |
|-------------------|-------|--------|------|------|--------------|--|--|--|--|--|
| | G | Н | J | K | \mathbb{Z} | | | | | |
| ~ 8 | ±0.1 | ±0.1 | ±0.2 | ±0.2 | ±0.4 | | | | | |
| 8up ~ 25 | ±0.15 | ±0.15 | ±0,3 | ±0.3 | ±0.6 | | | | | |
| 25up ~ 80 | ±0.2 | ±0.25 | £0.4 | ±0.5 | ±0.8 | | | | | |
| 80up ~ 250 | ±0.3 | ±0.4 | ±0.6 | ±0.8 | ±1.2 | | | | | |
| 250over | ±0.6 | ±0.8 | ±1.0 | ±1.5 | ±2.0 | | | | | |
| | DO N | 10T S0 | ALE | DRAW | ING | | | | | |

<u>3</u>9 ±0.3

4-R1

UNIDEN AMERICA CORPORATION

MODEL: PC68LTXFM FCC ID: AMWUT447 IC: 513C-UT447 **MADE IN VIETNAM**

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1)THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED. INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

CAUTION:
MATERIAL MUST BE MET DIRECTIVE 94/62/EC AS FOLLOWS:
THE FOLLOWING SUBSTANCE TOTAL CONTENTS SHOULD BE LESS THAN 100ppm
(1) Cadmium and Cadmium Compounds
(2) Hexavden! Chronium Compounds
(3) Lead and Lead Compounds
(4) Mercury and Mercury Compounds
MATERIAL MUST BE MET DIRECTIVE 2002/95/EC(ROHS) AS FOLLOWS
THE FOLLOWING SUBSTANCE EACH CONTENT SHOULD BE LESS THAN 1000ppm
(5) Polybrominated Biphenyls(PBBs)
(6) Polybrominated Diphenyl ethers(PBDEs)
At the time of parts approval request you have to prove and gurantee
that the material comply with the above requirement by attaching SAMPLE and
GREEN PROCUREMENT BASIC INFORMATION SURVEY (CHEMICAL SUBSTANCES) TABLE'
When material is changed after parts approval, it is necessary to do some thing aga When material is changed after parts approval, it is necessary to do some thing again.

NOTE

1. MATERIAL : POLYESTER TACK FORM(MATT) SILVER t=0.05

UL RECOGNIZED COMPONENT UNDER THE CATEGORY OF

MARKING AND LABELING SYSTEMS (PGDQ2)

2. PRINT COLOR: BLACK (LETTERS)

SILVER (BACKGROUND)

: D37999 3. ARTWORK

 $\frac{1}{2}$

4. LAMINATE : POLYPROPYLENE(MATT) or PET(MATT) CLEAR t=0.025mm 5. ADHESIVE STRENGTH: MORE THAN 1000g/25mm² (180° PEEL OFF TEST)



| | | | | | | CAUTION: | Approval sample must be : Using any materials in this | submitted for U drawing befor | Iniden(ENG) approval e Uniden(ENG) appro | oval is prohibited. |
|----------|------------------|-------------------------|------------------|---------|--------------|---------------------|--|----------------------------------|---|---------------------|
| | | | | | | | <i>,</i> | | | · |
| REV.MARK | CONTEN | IS | REVISED (| CHECKED | APPV'D | APPROVED BY | CHECKED BY | | DESIGNED BY | DRAWN BY |
| DRA | WING ISSUE STAMP | ENG'G. DIM FOR UNIDE | . REQM EN IQC | | YES NO | EBASHI Jan.16'25 | | | KURIH Jan.16'25 | KURIH Jan.16'25 |
| | | ANGLE UN | ITS TOLE | RANCE | SCALE 2:1 | MODEL UT447 | Z LABE | L TA | | |
| ICCLIE D | ATE | MOLD CAVITIES | TOOL COD | E | | BASIC MODEL | BASIC PARTS CODE | | PARTS CODE | 252377 |
| ISSUE D | AIL: | pcs | | - | | | | | | <u> </u> |