## S32AA-032 Tube Packing

Configuration: Figure 1.0


Bubble Sheet

## Packaging Description:

S32AA-032 parts are shipped normally in tube. The tube is made of PVC plastic treated with anti-static agent. These tubes in standard option are placed inside a dissipative plastic bubble sheet, barcode labeled, and placed inside a box made of recyclable corrugated paper. One box contains six tubes maximum (see fig. 1.0). And one or several of these boxes are placed inside a labeled shipping box which comes in different sizes depending on the number of parts shipped.

* S32AB-032(PKG-MOD32AB) also use packing data.


## S32AA-032Packaging

Inner Box Barcode Label Sample
Configuration : Figure 2.0

| S32AA-032 Packaging Information |  |
| :--- | :---: |
| Packaging Option | Standard <br> (no flow code) |
| Packaging type | Rail/Tube |
| Qty per Tube/ Inner Box | 8 |
| Inner Box Dimension (mm) | $570 \times 150 \times 55$ |
| Max qty per Box | 48 |
| Outer Box Dimension (mm) | $590 \times 330 \times 245$ |
| Max qty per Box | 384 |
| Weight per unit (gm) | - |
| Note/Comments |  |



Outer Box Barcode Label Sample

$90 \mathrm{~mm} \times 330 \mathrm{~mm} \times 245 \mathrm{~mm}$ Outer box(384cap)

## S32AA-032Tube

## Configuration : Figure 3.0

Note: All dimensions are in mm


NOTES:
A : ALL DIMENSION ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED
B : DRAWING FIEL NAME : PKG-MOD32AAREV1

