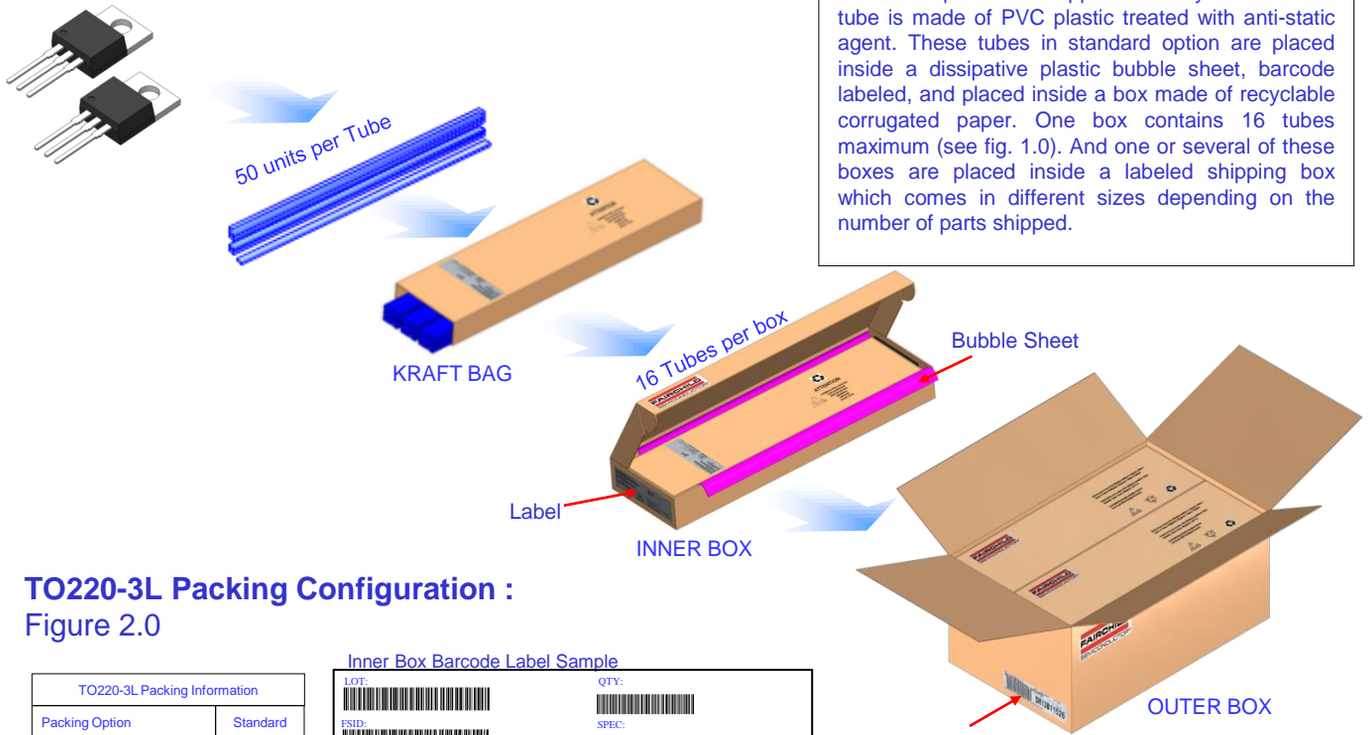


TO220-3L Tube Packing Configuration: Figure 1.0



Packing Description:

TO220-3L 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 16 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.

TO220-3L Packing Configuration : Figure 2.0

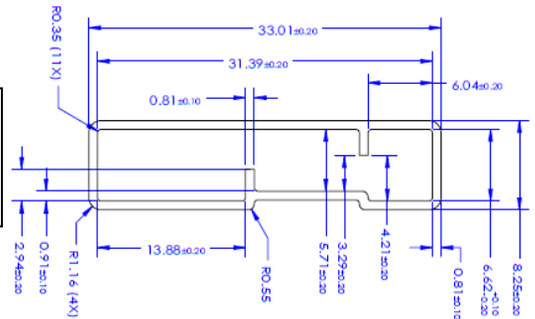
TO220-3L Packing Information	
Packing Option	Standard
Packing Type	Tube
Qty per Tube	50
Inner Box Dimension (mm)	570x155x50
Max qty per Inner Box	800
Outer Box Dimension (mm)	580x325x215
Max qty per Box	6400
Weight per unit (gm)	-
Note/Comments	

Inner Box Barcode Label Sample

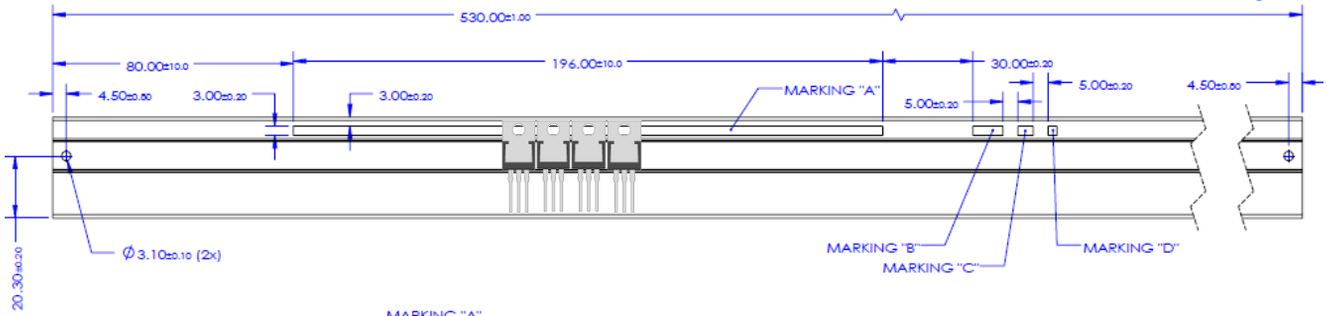
LOT:	QTY:
ESID:	SPEC:
D/C1:	SPEC REV:
QTY1:	2 nd Level Interconnect
QTY2:	1. Category e3
	2. Maximum safe temperature 200 deg C
	3. MSL N/A
	FAIRCHILD SEMICONDUCTOR (BOXNR) 3.1
	Pb-Free
	RoHS COMPLIANT

Outer Box Barcode Label Sample

PART ID:	LOT:	QTY:
		2013/02/01 08:33:54
	D/C:	BG FS00130
		SM13B11526
		(BBX) 1.2
		FAIRCHILD SEMICONDUCTOR CORPORATION



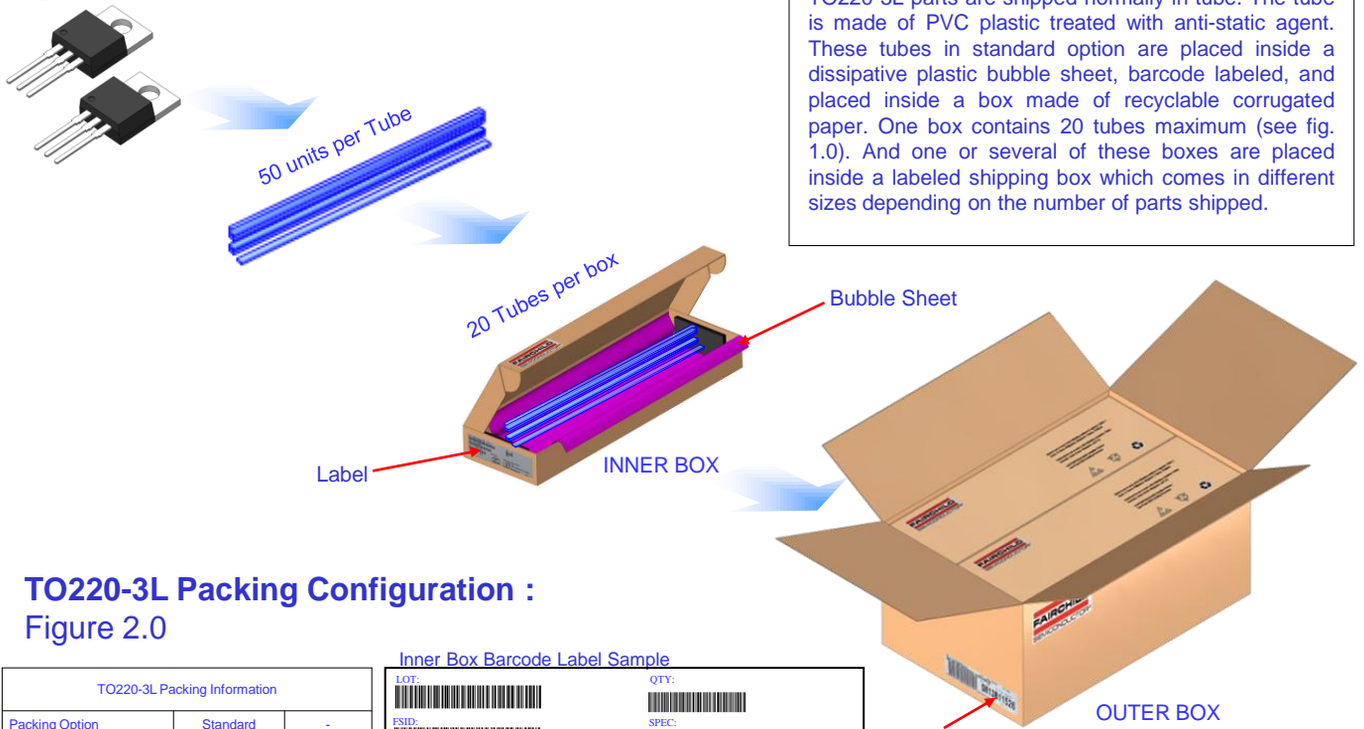
TO220-3L Tube Configuration : Figure 3.0



NOTES:

- A : ALL DIMENSION ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED
- B : DRAWING FILE NAME : PKG-TO220B03REV3

TO220-3L Tube Packing Configuration: Figure 1.0



Packing Description:

TO220-3L 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 20 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.

TO220-3L Packing Configuration : Figure 2.0

TO220-3L Packing Information		
Packing Option	Standard	-
Packing type	Tube	Tube
Qty per Reel/Tube/Bag	50	50
Reel Size	-	-
Inner Box Dimension (mm)	540x166x60	570x155x50
Max qty per Box	1,000	1,000
Outer Box Dimension (mm)	580x345x255	580x325x215
Max qty per Box	8,000	8,000

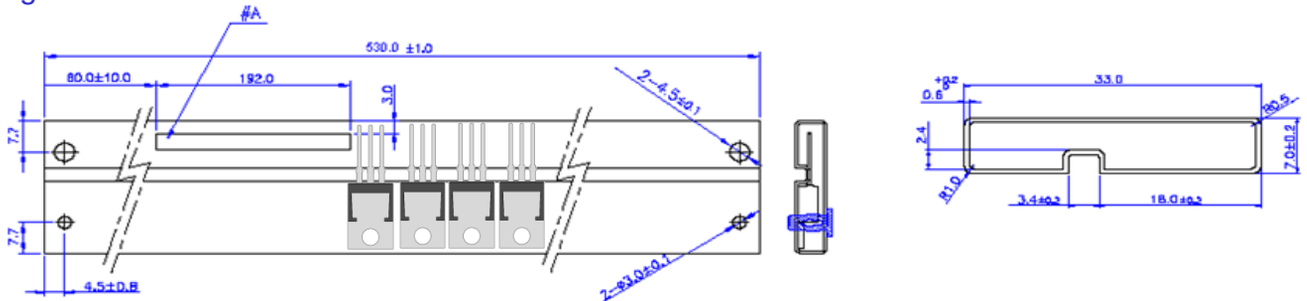
Inner Box Barcode Label Sample

LOT:	QTY:		
FSID:	SPEC:		
D.C1:	QTY1:	SPEC REV:	2 ND Level Interconnect
D.C2:	QTY2:	Pb-Free	1. Category e3
		ROHS COMPLIANT	2. Maximum safe temperature 200 deg C
			3. MSL N/A
			FAIRCHILD SEMICONDUCTOR (BOXTNR) 3.1

Outer Box Barcode Label Sample

PART ID:	LOT:	QTY:
	D.C:	2013/02/01 08:33:54
		BG F800130
	SM13B11526	
FAIRCHILD SEMICONDUCTOR CORPORATION		(BBX) 1.2

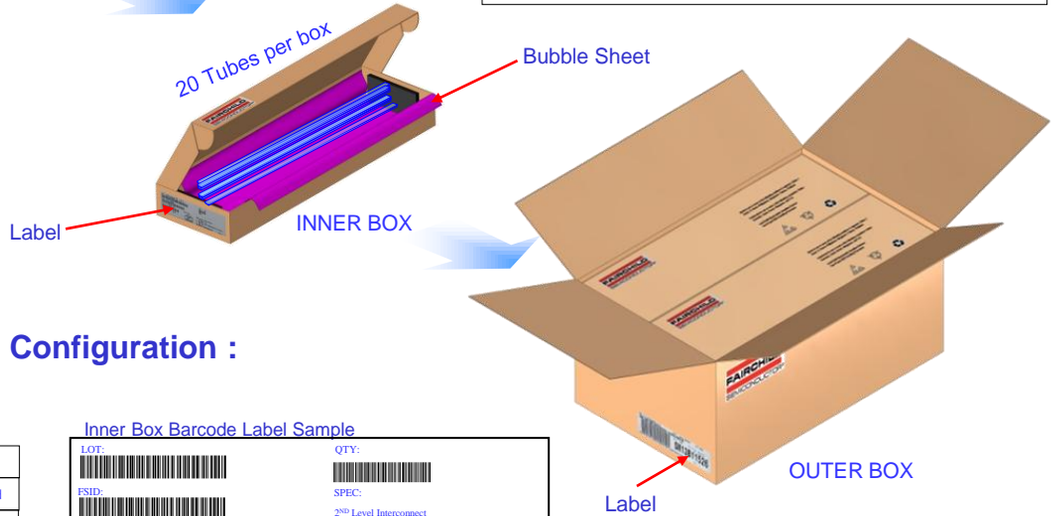
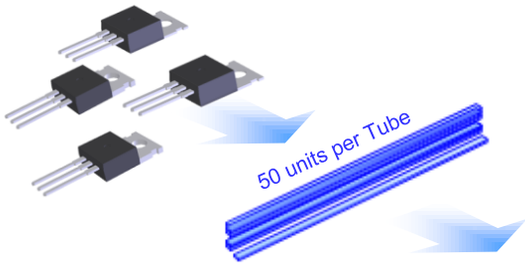
TO220-3L Tube Configuration : Figure 3.0



NOTES:

- A : ALL DIMENSION ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED
- B : DRAWING FILE NAME : PKG-TO220B03REV3

TO220-3L, Tube Packing Configuration: Figure 1.0



Packing Description:

TO220-3L 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 20 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.

TO220-3L, Packing Configuration : Figure 2.0

TO220-3L, Packing Information	
Packing Option	Standard
Packing Type	Tube
Qty per Tube	50
Inner Box Dimension (mm)	540x166x60
Max qty per Inner Box	1000
Outer Box Dimension (mm)	580x345x255
Max qty per Box	8000
Weight per unit (gm)	-
Note/Comments	

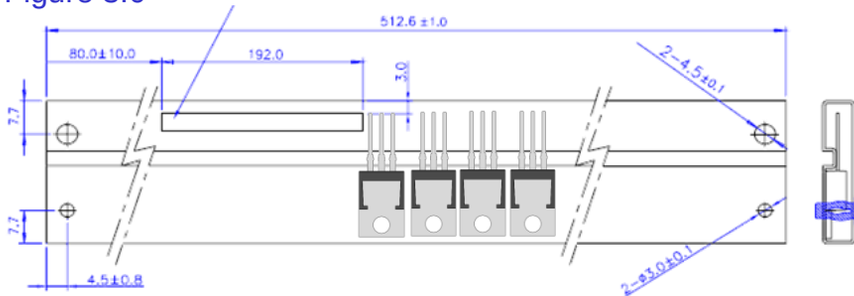
Inner Box Barcode Label Sample



Outer Box Barcode Label Sample



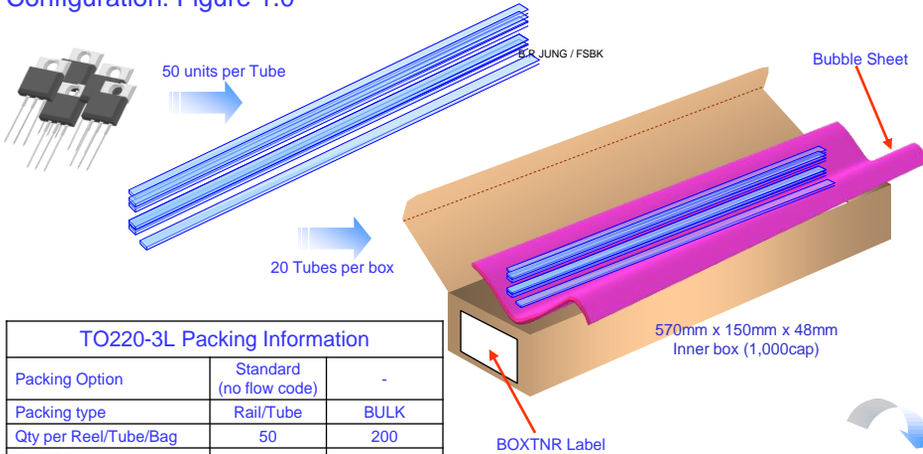
TO220-3L, Tube Configuration : Figure 3.0



NOTES:

- A : ALL DIMENSION ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED
- B : DRAWING FILE NAME : PKG-TO220B03REV3

TO220-3L Tube Packing Configuration: Figure 1.0



Packing Description:

TO220-3L 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 twenty 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. The other option comes in bulk as described in the Packing Information table. The units in this option are placed inside a small box laid with anti-static bubble sheet.

These smaller boxes are individually labeled and placed inside a larger box (see fig. 3.0). These larger boxes then will be placed finally inside a labeled shipping box which still comes in different sizes depending on the number of units shipped....

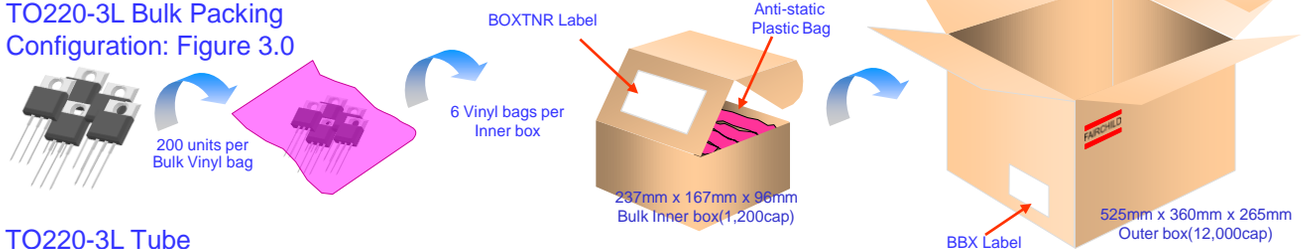
TO220-3L Packing Information		
Packing Option	Standard (no flow code)	-
Packing type	Rail/Tube	BULK
Qty per Reel/Tube/Bag	50	200
Reel Size	-	-
Inner Box Dimension (mm)	570x150x48	237x167x96
Max qty per Box	1,000	1,200
Outer Box Dimension (mm)	590x330x245	525x360x265
Max qty per Box	8,000	12,000

Inner Box Barcode Label Sample_(BOXTNR)

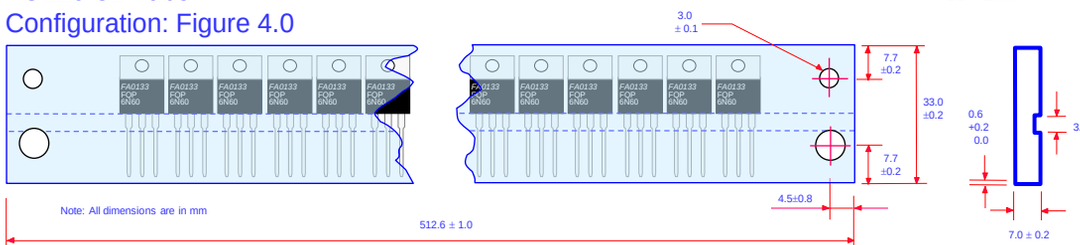
Outer Box Barcode Label Sample_(BBX)



TO220-3L Bulk Packing Configuration: Figure 3.0



TO220-3L Tube Configuration: Figure 4.0



NOTES:

- ALL DIMENSION ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED
- DRAWING FILE NAME: PKG-TO220B03REV3