

CABLINE®-UM PLUG HOUSING ASSEMBLY

Part No. 20878-#**T-#1 / 21075-0**T-01

Packing Standard

6	S25075	February 5, 2025	K.Tanabe	M.Nakamura	T.Masunaga
5	S25026	January 14, 2025	K.Tanabe	M.Nakamura	T.Masunaga
4	S24439	October 29, 2024	K.Tanabe	M.Nakamura	T.Masunaga
3	S24032	January 24, 2024	K.Tanabe	M.Nakamura	T.Masunaga
Rev.	ECN	Date	Prepared by	Checked by	Approved by

1. Product Name(s) and Parts Number(s)

Product Name	Part Number
CABLINE-UM PLUG HOUSING ASSEMBLY	20878-#**T-#1 / 21075-0**T-01

2. Packing Material

Pos.	Tray				Shipping Carton	Packing Carton
	30,40,50P:950268, 60P:950548, 70P:950384				950001	950000
	Outer Dimension		Pocket		Outer Dimension	Outer Dimension
	W×D×H	Width	Depth	Number of Pockets	W×D×H	W×D×H
30P						
40P		29.0 x 8.0		100		
50P	360 x 165 x 4		3.5		385 x 175 x 90	406 x 406 x 214
60P		32.0 x 8.0				
70P		37.0 x 8.0		75		

Pos.	Plastic Bag	Desiccant
	950524	Quantity (1 BAG)
	Size	
30P		
40P		
50P	460 x 305	3g x 1
60P		
70P		

3. Packing Quantity

Pos.	Piece per Ditch	Pieces per Tray	Pieces per Shipping Carton	Quantity Per Packing Carton
30P				
40P				
50P	1	100	100 × 20 = 2,000	2,000 × 4 = 8,000
60P				
70P		75	75 × 20 = 1,500	1,500 × 4 = 6,000

4. Label

The diagram shows a rectangular label with the following layout:

- Top Left:** Fields for P/N, QTY, and LOT.
- Top Right:** CHECK field with a stamp area (6).
- Bottom Left:** QR Code (5) and a field for NAME (4).
- Bottom Middle:** MADE IN ***** field with a country of origin indicator (7).
- Bottom Right:** REMARK field.
- Right Side:** RoHS Compliant logo (9), Recycle Mark (05 PP) (8), and HF logo (10).

① Part Number : Ex. 20878-030T-01

② Quantity

③ Ten Digits Product Lot Number

Y	Y	M	M	D	D	#	#	#	#
Year		Month		Day		Four Digit Code for I-PEX usage			

④ Product Name : Ex. CABLINE-UM PLUG HOUSING ASSEMBLY

⑤ QR Code

⑥ Check Stamp

⑦ Country of Origin

⑧ Recycle Mark and Compliance Mark

⑨ Logo Mark

⑩ Manufacture Name

5. Packing Style

Direction of products putting in tray.

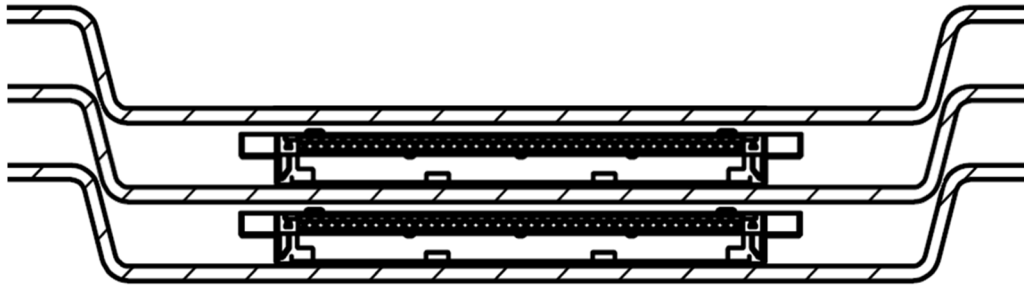


Fig.1

[NOTE] Piling the tray to the same direction and putting a lid on the tray with empty tray.

※ Move metal shell downward, and pack it.

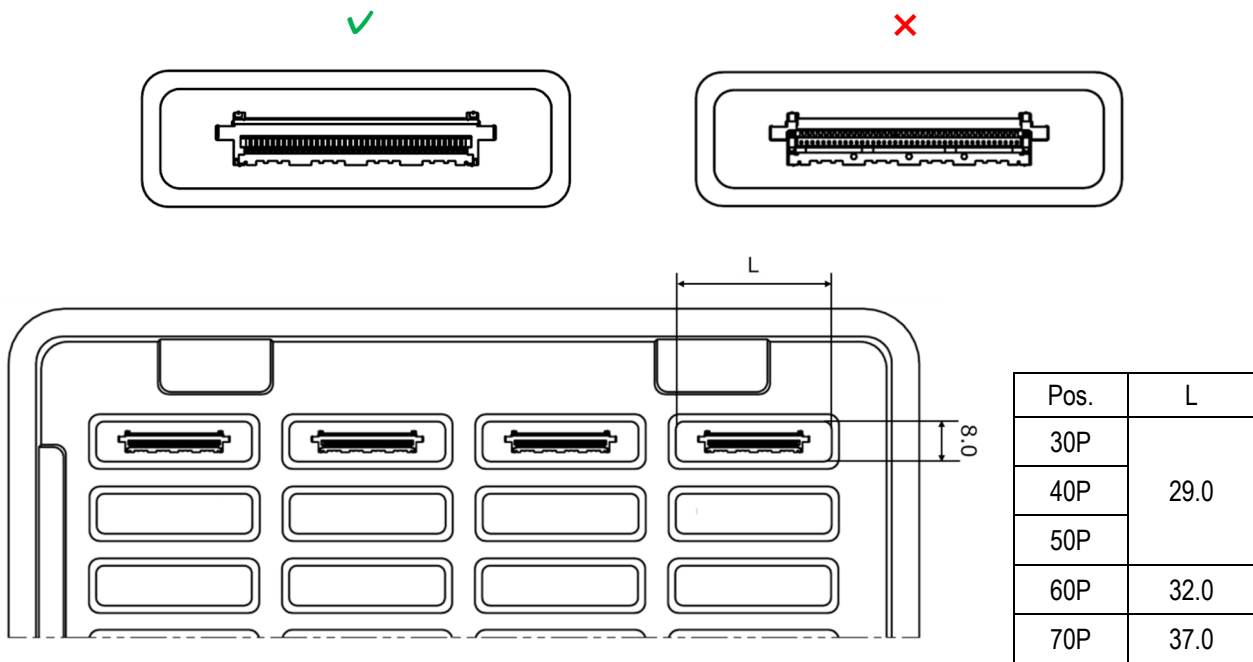


Fig.2

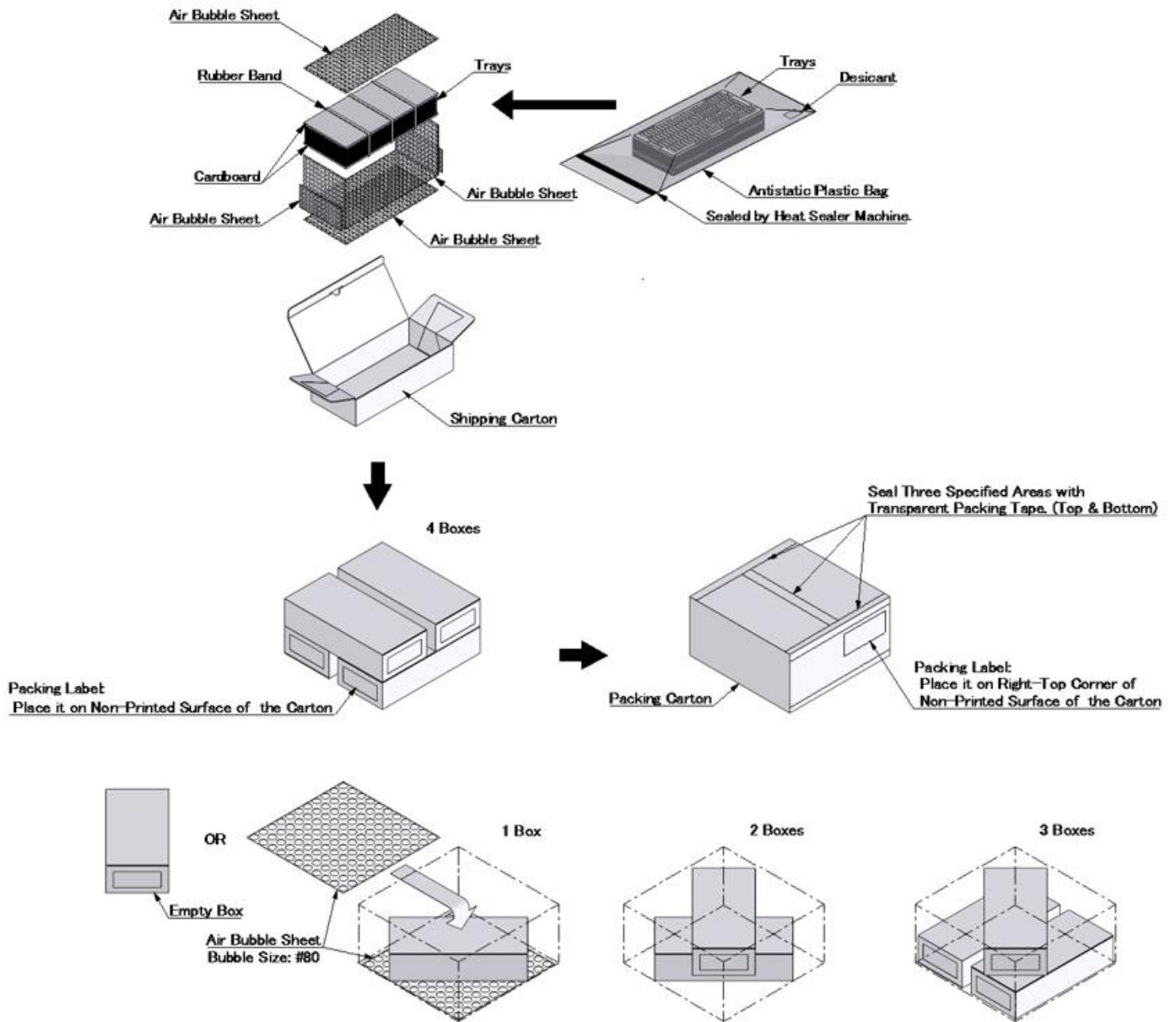


Fig.3

※ If operator pulls up the rubber band when they take out parts, there is possibility that tray bundle loosen and the parts drop out. Please note the taking up method.

