

MHF® * -0 CABLE * * * -7 cable Ass'y

Part No. Part No. 8- * * - * * * *

8 * * * * * * * * * * * * * * * * * *

60 * * * - * * * * - * * * - * * *

Packing Standard

1	S26104	March 25, 2026	T. Takuno	-	K. Yufu
0	S23161	May 29, 2023	T. Takuno	K. Yufu	Y. Hashimoto
Rev.	ECN	Date	Prepared by	Checked by	Approved by

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

Product Name	Part Number
Refer to Table 1	8-***-***** 8***** 60***-***-***-***

Table 1 Notation system of Product Name

MHF○-○ CABLE△△△-□+★CMP-※+LK	CMP: Cable clamp STP: Strip LK: Lock part
MHF○-○ CABLE△△△-□+★STP+LK	
○ ... write in I,II,III,4,II+III etc (Style of connector)	
△△△... write in 081,132,137, etc (Style of cable diameter)	
□ ... write in 1,2,3, etc (Direction of connector)	
★ ... write in 1,2,3, etc (QTY of cable clamp or strip)	
※ ... write in "A" or "B"(Type of width of cable clamp)	
→A : Cable clamp of width of 3mm B : Cable clamp of width of 6mm	

2. Packing Material

Plastic Bag	Shipping Carton	Packing Carton
Outer Dimension	Outer Dimension	Outer Dimension
W×D×H	W×D×H	W×D×H
—	175×385×90	406 x 406 x 214

3. Packing Quantity

※MHF I φ1.13 / φ1.37 Type-7 Harness

Cable length L [mm]	Pieces per Plastic Bag	Pieces per Shipping Carton	Quantity Per Packing Carton
L ≤ 100	50	500	2,000
101 < L ≤ 150	50	500	2,000
151 < L ≤ 200	50	500	2,000
201 < L ≤ 300	50	500	2,000
301 < L ≤ 400	50	500	2,000
401 < L ≤ 500	50	500	2,000

※MHF SW23 φ1.13 Type-7 Harness

Cable length L [mm]	Pieces per Plastic Bag	Pieces per Shipping Carton	Quantity Per Packing Carton
L ≤ 50	10	480	1,920
50 < L ≤ 150	10	240	960
150 < L ≤ 250	10	120	480
250 < L ≤ 300	10	80	320

4. Label

4.1 Put a label on the designated place of S CARTON and P CARTON.

The diagram shows a rectangular label layout with the following sections and callouts:

- 1**: Part Number (P/N)
- 2**: Quantity (QTY)
- 3**: Ten Digits Product Lot Number (LOT)
- 4**: Product Name (NAME)
- 5**: QR Code
- 6**: Check Stamp (CHECK)
- 7**: Country of Origin (MADE IN ***** ←)
- 8**: Compliance Mark (RoHS Compliant)
- 9**: Logo Mark (HF)
- 10**: Manufacture Name (HF)

- ① Part Number
- 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
- ⑤ QR Code
- ⑥ Check Stamp
- ⑦ Country of Origin
- ⑧ Compliance Mark
- ⑨ Logo Mark
- ⑩ Manufacture Name

5. Packing style

5-1. MHF I $\phi 1.13 / \phi 1.37$ Type-7 Harness

	Cable length L[mm]	1 pack	1 shipping carton & 1 packing carton
MHF – SMA Harness	$50 < L \leq 500$	Fig.1,2,3	Fig.4,5,6,7,8,9

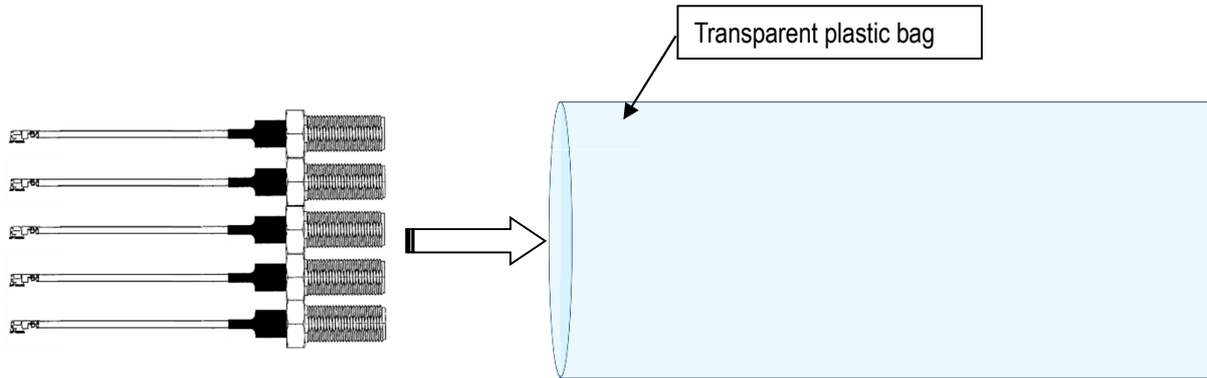


Fig.1

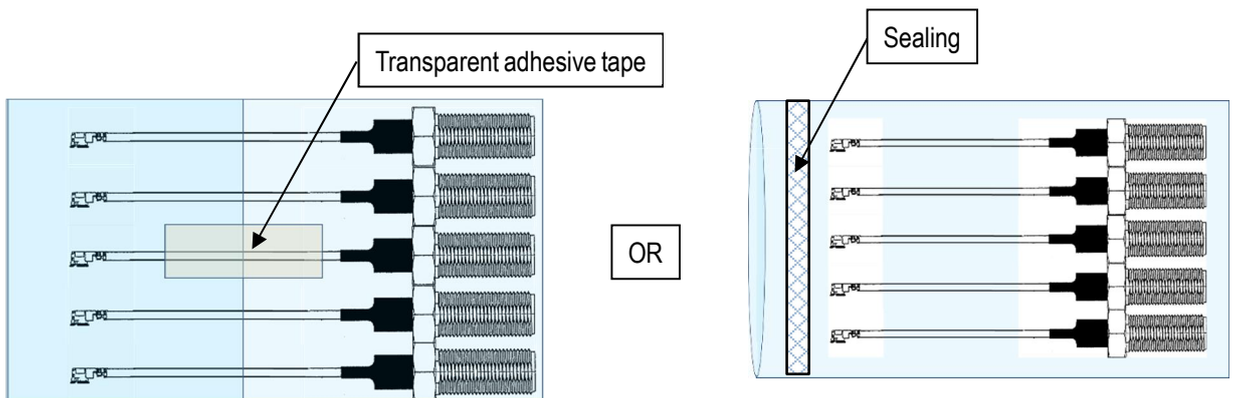


Fig.2

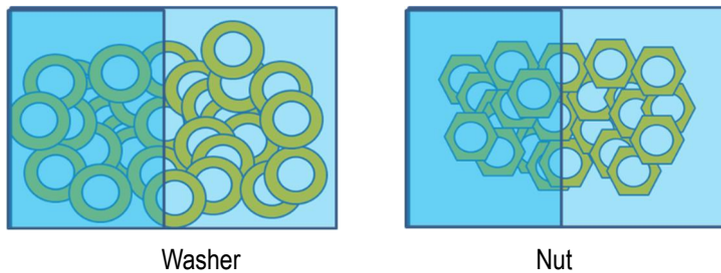


Fig.3

5-2. MHF SW23 ϕ1.13 Type-7 Harness

	Cable length L[mm]	1 pack	1 shipping carton & 1 packing carton
MHF – SMA Harness	$50 < L \leq 250$	Fig.10,11	Fig.4,5,6,7,8,9
	$250 < L \leq 300$	Fig.10,12	Fig.4,5,6,7,8,9

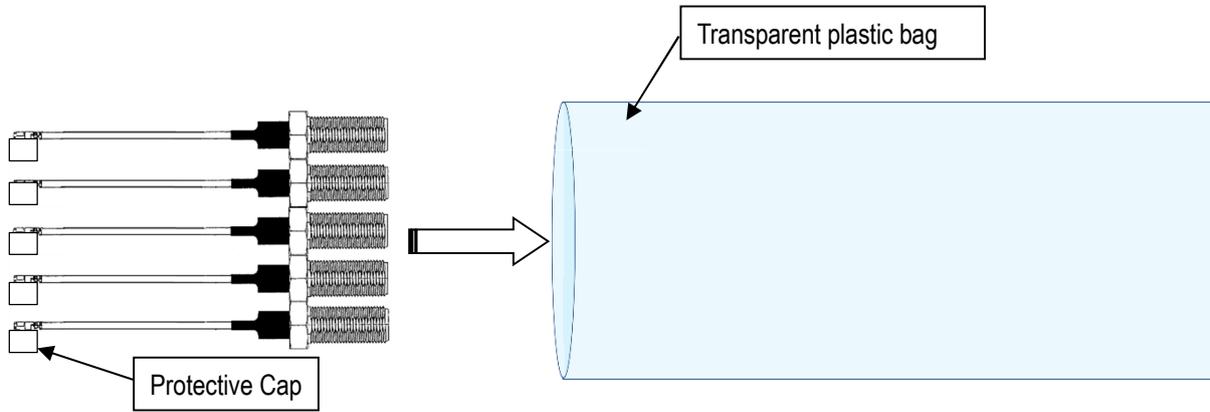


Fig.10

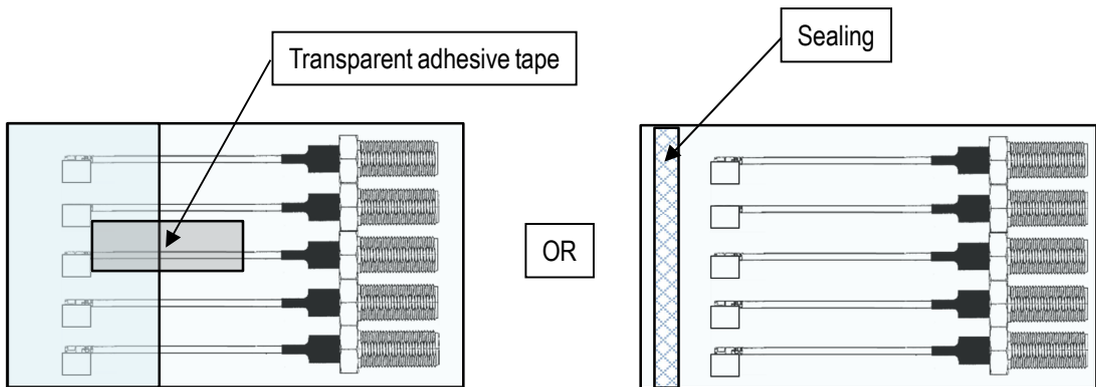


Fig.11

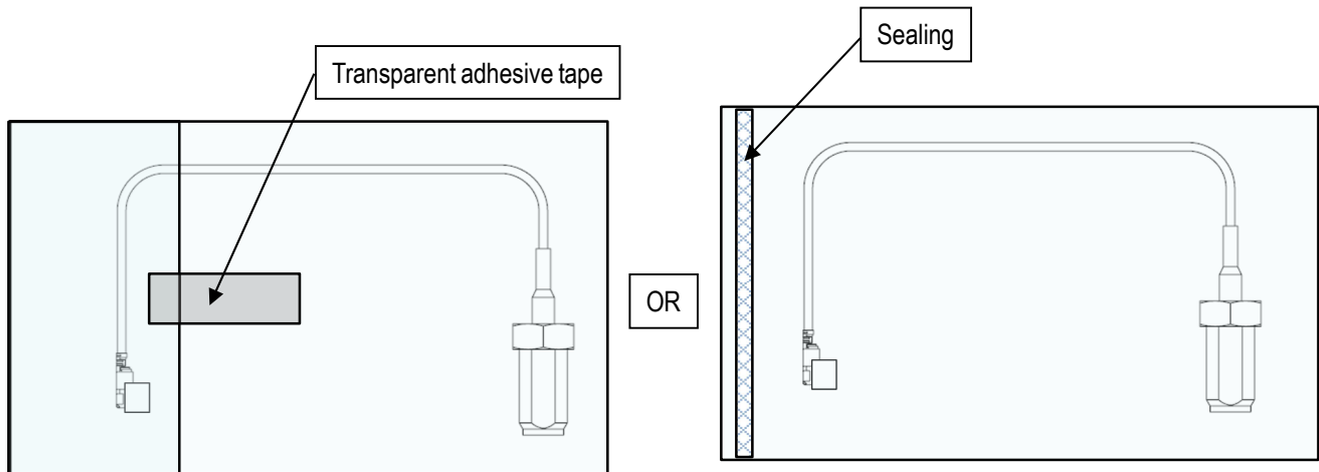
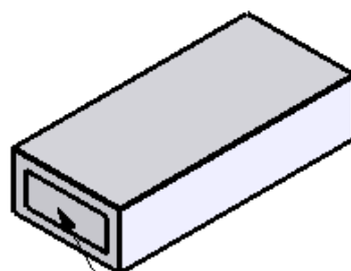
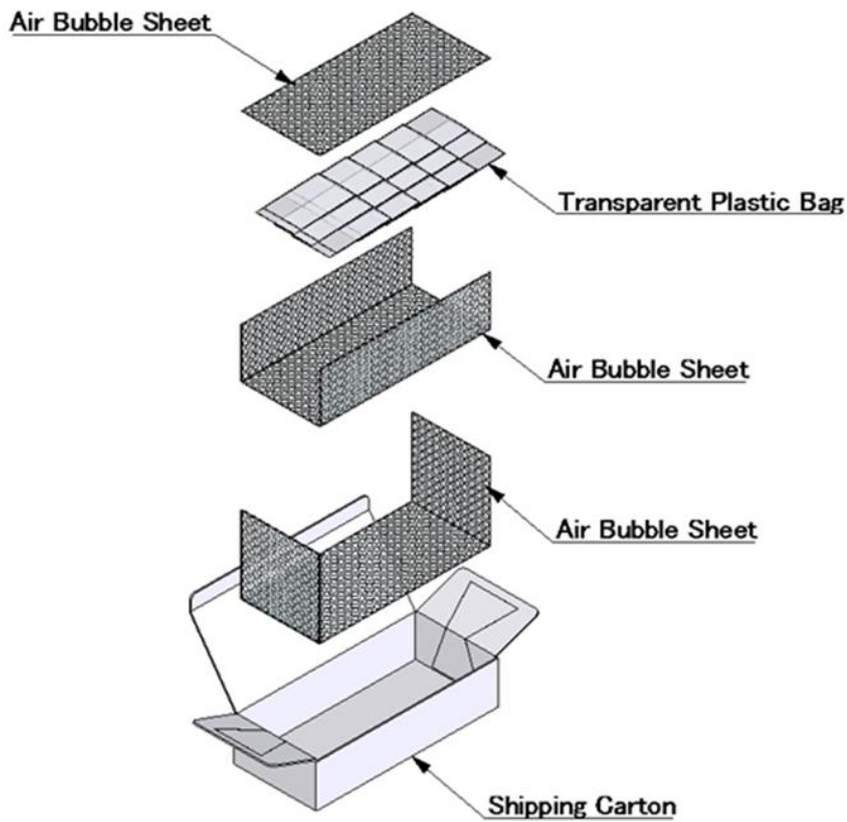


Fig.12

6. Packing method

6-1. Packing method to put products into the shipping carton



Packing Label:
Place it on Non-Printed Surface of the Carton

Fig.4

6-2. Packing method to pack Shipping carton into Packing carton

① At one shipping carton

(Quantity : A[pcs.])

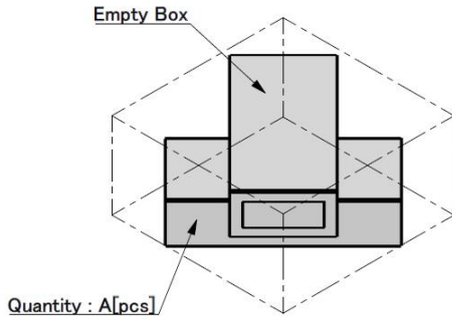


Fig. 5

② At two shipping carton

(Quantity : B[pcs.])

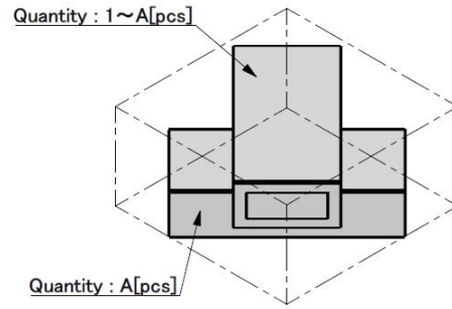


Fig. 6

③ At three shipping carton

(Quantity : C[pcs.])

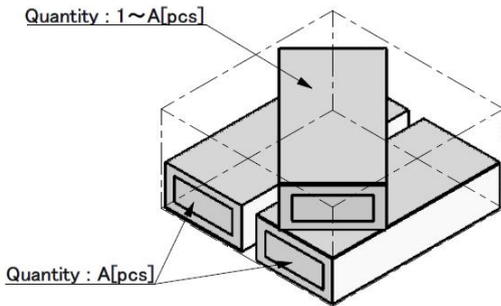


Fig. 7

④ At four shipping carton

(Quantity : D[pcs.])

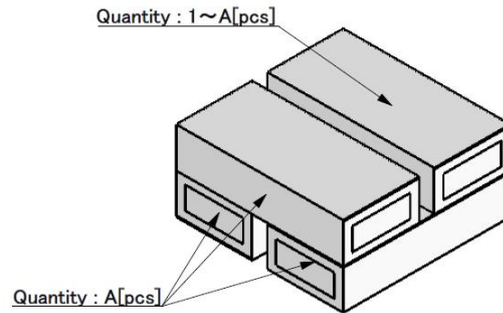


Fig. 8

※MHF I φ1.13 / φ1.37 Type-7 Harness

Quantity / Cable length L[mm]	A	B	C	D
L ≤ 100	~500[pcs]	501~1,000[Pcs.]	1,001~1,500[Pcs.]	1,501~2,000[Pcs.]
101 < L ≤ 150	~500[pcs]	501~1,000[Pcs.]	1,001~1,500[Pcs.]	1,501~2,000[Pcs.]
151 < L ≤ 200	~500[pcs]	501~1,000[Pcs.]	1,001~1,500[Pcs.]	1,501~2,000[Pcs.]
201 < L ≤ 300	~500[pcs]	501~1,000[Pcs.]	1,001~1,500[Pcs.]	1,501~2,000[Pcs.]
301 < L ≤ 400	~500[pcs]	501~1,000[Pcs.]	1,001~1,500[Pcs.]	1,501~2,000[Pcs.]
401 < L ≤ 500	~500[pcs]	501~1,000[Pcs.]	1,001~1,500[Pcs.]	1,501~2,000[Pcs.]

※MHF SW23 φ1.13 Type-7 Harness

Quantity Cable length L[mm]	A	B	C	D
$L \leq 50$	~480[Pcs.]	481~960[Pcs.]	961~1,440[Pcs.]	1,441~1,920[Pcs.]
$50 < L \leq 150$	~240[Pcs.]	241~480[Pcs.]	481~720[Pcs.]	721~960[Pcs.]
$150 < L \leq 250$	~120[Pcs.]	121~240[Pcs.]	241~360[Pcs.]	361~480[Pcs.]
$250 < L \leq 300$	~80[Pcs.]	81~160[Pcs.]	161~240[Pcs.]	241~320[Pcs.]

6-3. Packing method of packing carton

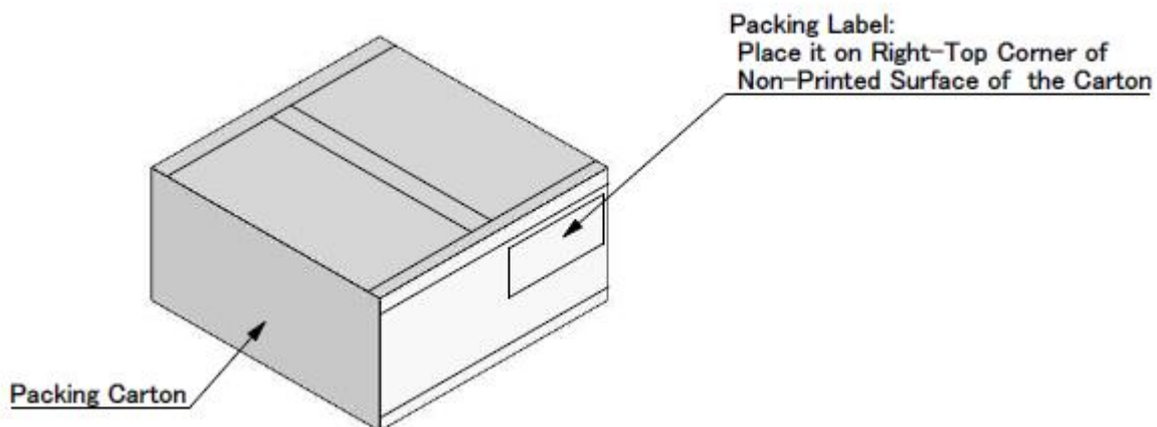


Fig.9