

MINIFLEX® 3-BFNH LONG ACT TYPE

Part No. 20605-0**E-0#

Packing Standard

2	S19555	September 24, 2019	S.Shigekoshi	M.Muro	H.Ikari
1	S15430	September 17, 2015	M.M		E.K
0	S14073	February 20, 2014	M.M	J.T	E.K
Rev.	ECN	Date	Prepared by	Checked by	Approved by

MINIFLEX 3-BFNH LONG ACT TYPE Packing Standard

1. 製品名称 (NAME) : MINIFLEX3-BFNH LONG ACT TYPE ASS'Y
 製品番号 (ITEM) : 20605-0**E-0#





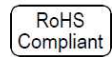


2. 梱包材料(PACKING MATERIAL)

芯数 (Pos.)	インボステープ (EMBOSS TAPE) P/N 950460		リール (REEL) P/N 950305		外装カートン (PACKING CARTON) P/N 950000			
	テープ幅 (TAPE WIDTH)	厚み (THICKNESS)	リール径 (DIAMETER)	リール幅 (WIDTH)				
33P	24.0	2.3	φ380	29.4	406×406×214 OUTER			
35P								
37P								
39P								
41P								
43P								
45P								
47P	32.0			2.3		φ380	37.4	406×406×214 OUTER
49P								
51P								
53P								
55P								
57P								
59P								
61P	44.0	2.3	φ380		49.4		406×406×214 OUTER	
63P								
65P								
67P								
69P								
71P								

3. 梱包数量(PACKING QTY.)

芯数 (Pos.)	インボステープ入数(リール1本当たり) QTY.IN EMBOSS TAPE (1REEL)	外装カートン入数(1箱当たり) QTY.IN PACKING CARTON (1CARTON)
33P	4000	4000 × 5 = 20000 (5リール(REELS))
35P		
37P		
39P		
41P		
43P		
45P		
47P	4000	4000 × 4 = 16000 (4リール(REELS))
49P		
51P		
53P		
55P		
57P		
59P		
61P	4000	4000 × 3 = 12000 (3リール(REELS))
63P		
65P		
67P		
69P		
71P		

4. 現品票 (LABEL)

		20090909011300-00001	
P/N	①	CHECK	捆包卷盘  料带封带  捆包料带 
Q'TY	②	⑥	
LOT	③		
	NAME: ④	REMARK	  MADE IN JAPAN 
	DAI-ICHI SEIKO CO., LTD.		

①... Part number : Ex. 20605-0**E-01

②... QTY.

③... Products lot No.

It is constituted from ten figures.(See below.)

 N N N N N N N N N N

 A B C D

A : Last two figures of the Christian era (two figures)

B : Month (two figures)

C : Day (two figures)

D : It is code Number that I-PEX uses. (four figures)

Example : 131129J010

It means that the Product was manufactured on Nov./29/2013.

④... Item : Ex. MINIFLEX3-BFNH LONG ACT TYPE ASS'Y

⑤... QR Code

⑥... Check stamp

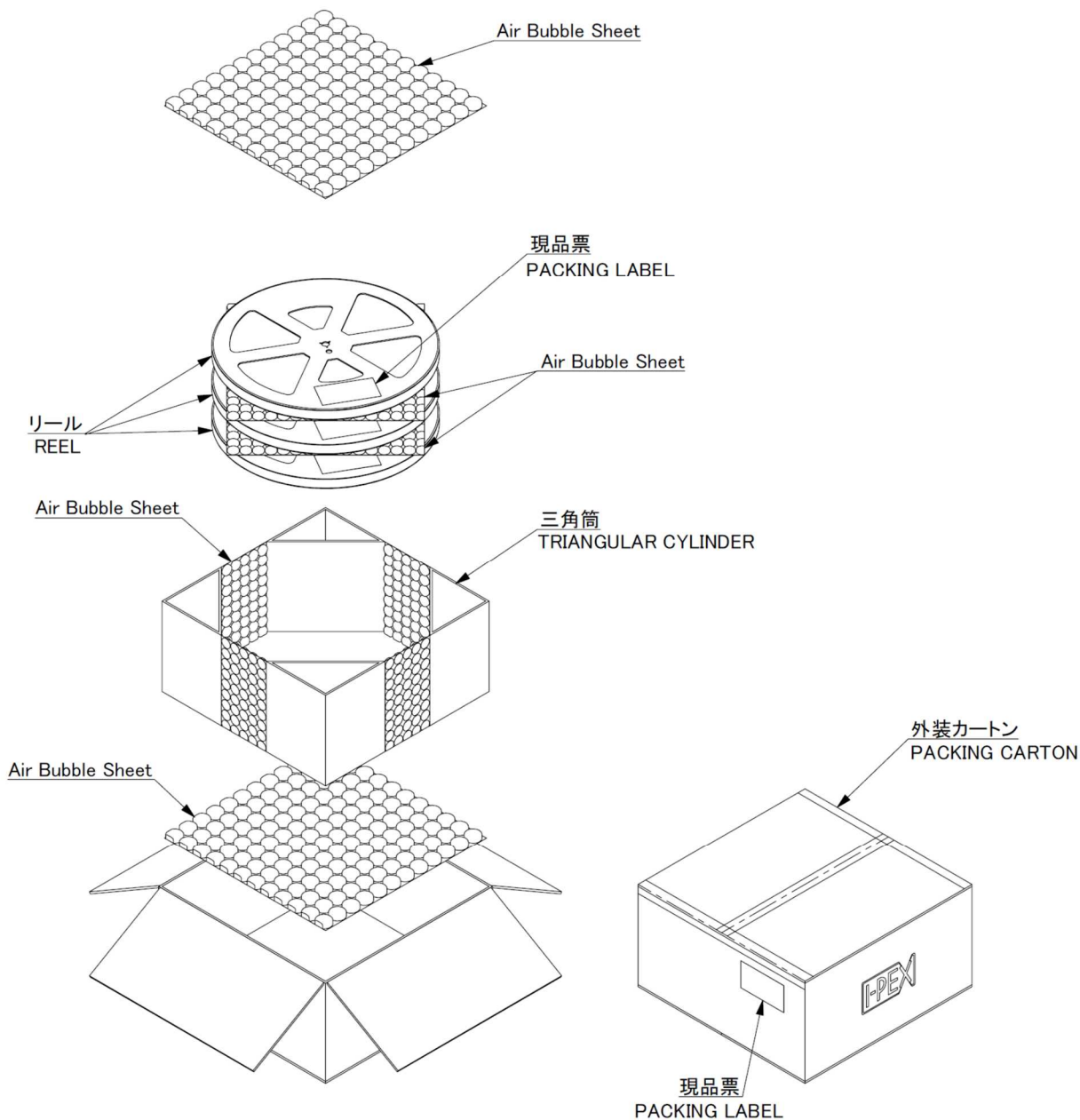


図 1.(Fig.1)