

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

(C) COPYRIGHT By -

LOC	DIST	REVISIONS				
		P	LTR	DESCRIPTION	DATE	DWN
		F1		RE-ACTIVE 3-*6 AND 4-*0	05JUN2015	I.T W.H

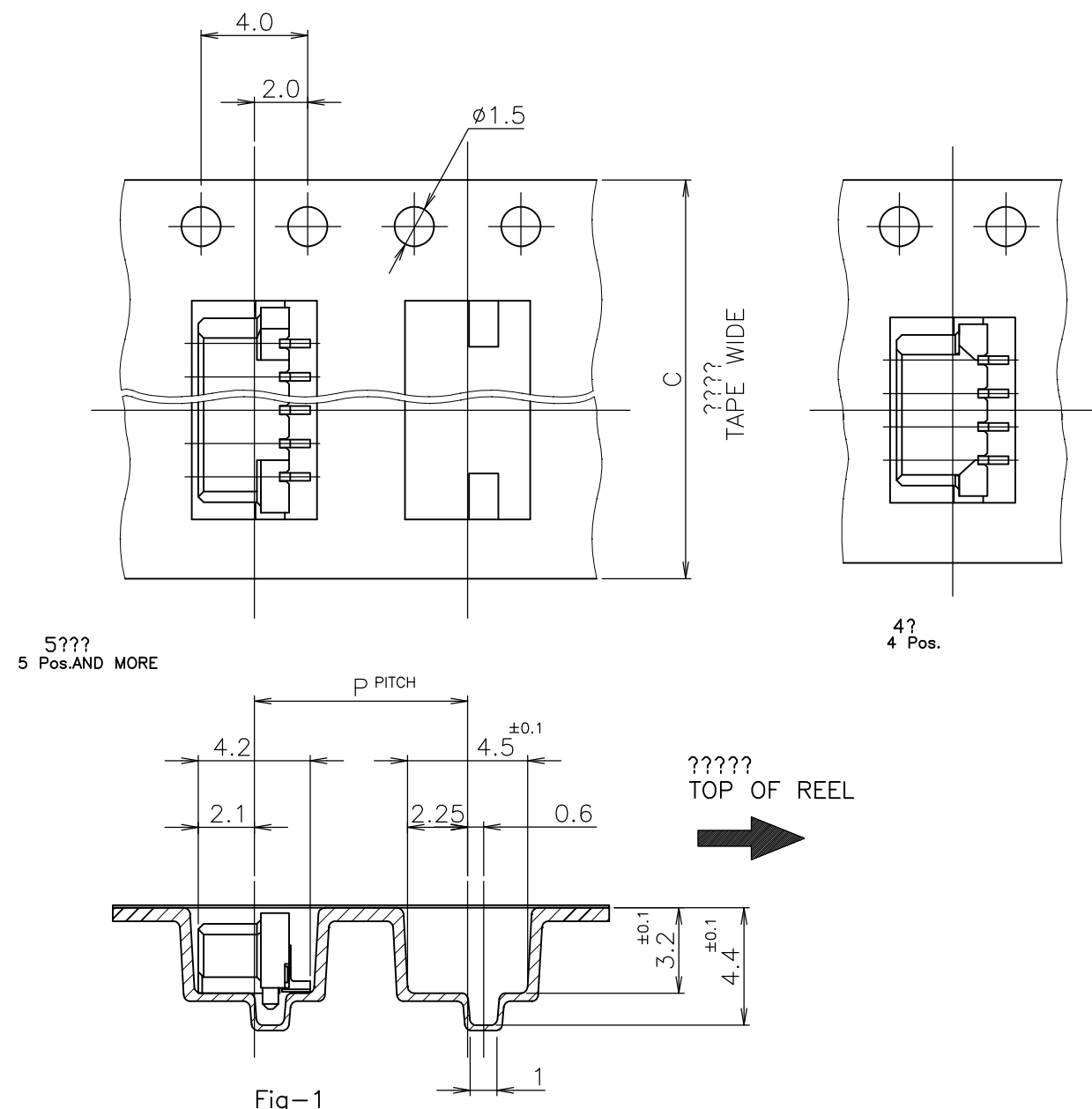
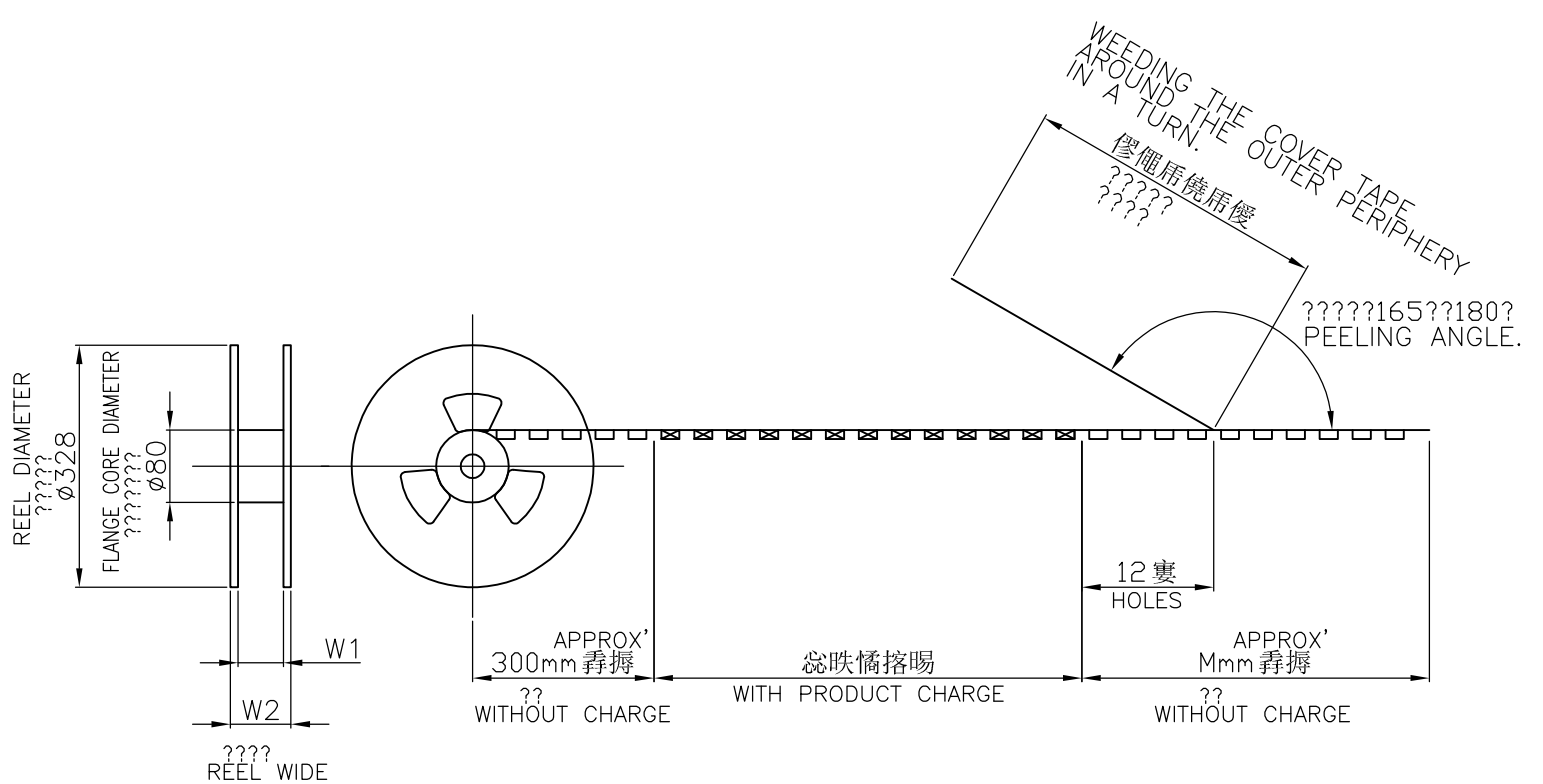


Fig-1



RE-ACTIVE	29	26	600	12	24	1000	10	5-	-4	4-	-0	4-	-0
OBsolete	29	26	600	12	24	1000	8		-6	3-	-8	3-	-8
RE-ACTIVE								6	2-	-0	3-	-6	3-
OBsolete								5	1-720999-8	3-	-5	3-	-5
	21	18	300	8	16	1500	4	6-912053-4	3-174638-4	3-175637-4			
	W <sub>2</sub>	W <sub>1</sub>	M	P	C	?? QTY/REEL	?? Pos.	?????? EMBOSS TAPE P/N	?????? CONNECTOR P/N	?????? TAPING P/N			

THIS DRAWING IS A CONTROLLED DOCUMENT.			DWN J.TANIGAWA CHK S.KIKUCHI APVD N.ONQUE PRODUCT SPEC	28MAY88 30MAY88 30MAY88	NAME ON TAPING (EMBOSS)1.25 F-P CONNECTOR (B-TO-B) SINGLE ROW REC HDR ASS'Y (H) SMT TYPE WITH BOSS		
DIMENSIONS: mm			TOLERANCES UNLESS OTHERWISE SPECIFIED:				
0 PLC $\pm$ 1 PLC $\pm$ 2 PLC $\pm$ 3 PLC $\pm$ 4 PLC $\pm$ ANGLES $\pm$			10以下: $\pm$ 0.2 30以上: $\pm$ 0.25 30以上100以下: $\pm$ 0.3 角度: $\pm$ 3°				
MATERIAL			FINISH	APPLICATION SPEC			
WEIGHT				CUSTOMER DRAWING			
A3 00779 C-175637				SCALE NON	SHEET 1 OF 1	REV F1	

???

???: 107-5123-1

NOTES;

???: PACKING SPEC : 107-5123-1

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[4-175637-0](#)