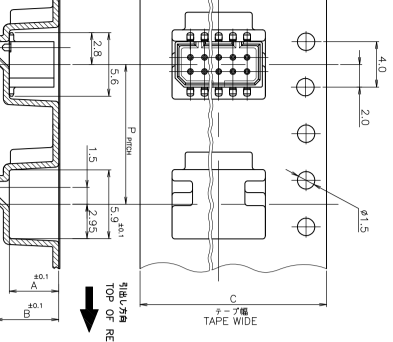
	$\geq$			$\bigcirc$	$\Box$
1470–19 (1/15)	WITH POLYAMIDE TAPE	REEL DIAMETER リール外種 ダ328 FLANGE CORE DIAMETER フランジュア種 ダ80	EXCEPT 6 Pos. AND 12 Pos.	Porvenue rec 2.8 1.5 2.95 4.0.1 1.5 2.95 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
	THIS DRAWING IS A CONTROLLED DOCUMENT.   DMENSIONS:   TOLERANCES UNLESS   CH     mm   0 PLC   ±   1 PLC   ±   PR     MATERIAL   FINISH   FINISH   ME   PR	330     80     29     26     300     12       330     80     29     26     300     12       330     100     22.4     16.4     300     12       330     80     21     18     300     12       330     80     21     18     300     12       330     80     21     18     300     12       330     80     21     18     300     12       330     80     21     18     300     12       330     80     21     18     300     12       330     80     21     18     300     12       320     80     21     18     300     12       02     D1     W2     W1     M     ©       DIMENSION     THENSION	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	6 Pos. (P/N: 3-176890-6)	
	DMN   22JUN90   SLANEKI   22JUN90   MARE   TE Connectivity     J.TANIGAWA   2JUN90   NAME   NAME   NAME   NAME     APVD   2JUN90   NAME   NAME   NAME   NAME     S.KUBOUCHI   2JUN90   NAME   NAME   NAME   NAME     S.KUBOUCHI   2JUN90   NAME   DOUBLE ROW POST HDR ASS'Y SMT TYPE   A     108-5246   SIZE   CAGE CODE   DRAWING NO   -   -     APPLICATION SPEC   SIZE   CAGE CODE   DRAWING NO   -   RESTRICTED TO   RESTRICTED TO     WEICHT   A   Q   Q   7.79   C-   176890   -   -     VEICHT   A   Q   Q   7.9   SCALE   SHEET   2 of 2   REV   H	4     1000     18     1827186-4     4-720998-5     912051-8     4-174821-8       4     1000     16     1827186-4     4-720998-5     912055-2     4-174821-6       4     1000     14     1827186-4     4-720998-4     912051-2     4-174821-4       6     1000     12     1827186-4     4-720998-4     912051-2     4-174821-2       6     1000     10     1827186-4     4-720998-4     912051-1     4-174821-2       6     1000     10     1827186-4     4-720998-4     912051-1     4-174821-0       6     1000     6     1827186-4     4-720998-4     912055-1     3-174821-0       6     1000     6     1827186-4     4-720998-5     912055-1     3-174821-6       4     750     16     1827186-4     4-720998-5     912055-4     1-174821-6       2     QTY/     Pos     PollyAMIDE     COVER TAPE     EMBOSS TAPE     CONNECTOR       9/N     P/N     P/N     P/N     P/N     P/N	6.95   5.75   24   700   14   1827186-4   1533651-1   1-174821-4   176890-4     7.45   6.25   24   750   16   1827186-4   4-720998-5   1-912054-8   7-174821-6   9-176890-6     (P)   4.25   24   (P)   12   (P)   1827186-3   4-720998-5   7-912061-6   7-174821-2   9-176890-2     5.45   4.25   24   1000   24   1827186-4   4-720998-5   3-912051-4   5-174821-4   8-176890-2     5.45   4.25   24   1000   22   1827186-4   4-720998-5   3-912051-4   5-174821-2   8-176890-2     5.45   4.25   24   1000   22   1827186-4   4-720998-5   3-912051-2   5-174821-2   8-176890-2     5.45   4.25   24   1000   22   1827186-4   4-720998-5   3-912051-2   5-174821-2   8-176890-2     5.45   4.25   24   1000   20   1827186-4   4-720998-5   3-912051-2   5-174821-0   8-176890-2		P LTR DESCRIPTION DATE DAVD   I - SEE SHEET 1 - - -   I - - - - -

1470-19 (1/15)			THIS DRAWING IS	
	REEL DIAMETER 9328 FLANGE CORE DIAMETER 7 2 9 3 7 7 8 980 W2 W2 W1 H0 W2 W1 H0 H0 H0 H0 H0 H0 H0 H0 H0 H0		NING IS UNPUBLISHED. RIGHT By -	4
	UD 12 Pos.	2.0 2.0 2.0 2.0 2.0 4.0 1.5 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	
THIS [	WITHOUT CHARGE	FPOS. (P/II:		Z
DIMENSIONS: mm mm 0 PLC 2 PLC 4 PLC 4 PLC 4 PLC 4 PLC 4 PLC 4 PLC 4 PLC 5 PLC 4 PLC 4 PLC 5 PLC 4 PLC 5	330   80   29     330   100   22.4     330   80   29     330   80   29     330   80   29     330   80   29     330   80   29     330   80   29     330   80   29     330   80   29     330   80   29     330   80   21     330   80   21     330   80   21     330   80   21     330   80   21     330   80   21     330   80   21     330   80   21     330   80   21     330   80   21     330   80   21     330   80   21     330   80   21     330   80   21     330   80   21	Л: 3-176890-6)		
DIMENSIONS DIMENSIONS S.KANEKI CHK J.TANIGAWA APVD S.KUBOUCHI PRODUCT SPEC 108 – 5246 00.25 APPLICATION SPEC WEIGHT CUSTOMER DRAWIN	26300127.456.252416.4300127.456.252426300125.454.252426300125.454.252426300125.454.252426300125.454.252426300125.454.252416.4300125.454.251618300125.454.251618300125.454.251618300125.454.251626300125.455.752426300125.454.251618300125.454.251618300125.454.251618300125.454.251618300125.454.251619300125.454.251618300125.454.251619300125.454.251626300125.455.752419MMPAC	H ECR-17-011273		2
NAME 1.25	4-720998-5 4-720998-5 4-720998-5 4-720998-5 4-720998-5 4-720998-5 4-720998-5 4-720998-4 4-720998-4 4-720998-4 4-720998-4 4-720998-4 4-720998-5 COVER TAPE			
E Connectivity -B) ON TAPING (EN DR ASS'Y SMT TYPE 	7-174821-6     7-174821-2     5-174821-2     5-174821-2     5-174821-2     4-174821-6     4-174821-6     4-174821-6     4-174821-6     4-174821-2     3-174821-2     1-174821-6     1-174821-6     1-174821-6     1-174821-6     1-174821-6     CONNECTOR	24AUG2017 RL 1. 包装規格 :107-5123-5 TE 1. PACKAGING SEPC:107-5123-5	1 1 1	
HBOSS) RESTRICTED TO	7-176890-6   7-176890-2   5-176890-2   5-176890-2   5-176890-0   4-176890-8   4-176890-6   4-176890-2   4-176890-6   4-176890-6   1-176890-6   1-176890-6   TAPINC			

 $\triangleright$ 

 $\square$ 

 $\Box$ 



 $\cap$ 

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>4-176890-4</u>