





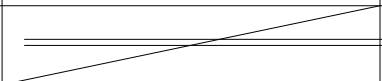

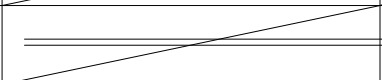










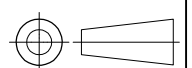
	0.4	穴有り (WITH HOLE)	錫めっき仕上 (TIN PLATED)	4.57	33	1.20φ~1.30φ	6-316300-7
	OBSOLETE		0.4	穴有り (WITH HOLE)	錫めっき仕上 (TIN PLATED)	4.57	24	0.90φ~1.15φ	<del>6-316300-6</del>
	OBSOLETE		0.4	穴有り (WITH HOLE)	錫めっき仕上 (TIN PLATED)	4.06	15	0.64φ~0.89φ	<del>6-316300-5</del>
	OBSOLETE	 POKE-IN TAB APPLICABLE	0.4	穴有り (WITH HOLE)	錫めっき仕上 (TIN PLATED)	4.06	10	0.35φ~0.63φ	<del>6-316300-4</del>
			0.5	穴無し (WITHOUT HOLE)	錫めっき仕上 (TIN PLATED)	4.57	24	0.90φ~1.15φ	2-316300-9
			0.5	穴無し (WITHOUT HOLE)	錫めっき仕上 (TIN PLATED)	4.06	15	0.64φ~0.89φ	2-316300-8
		 POKE-IN TAB NOT APPLICABLE	0.5	穴無し (WITHOUT HOLE)	錫めっき仕上 (TIN PLATED)	4.06	10	0.35φ~0.63φ	2-316300-7
	OBSOLETE			穴無し (WITHOUT HOLE)	半田めっき仕上 (TIN-LEAD PLATED)	<del>4.57</del>	<del>24</del>	<del>0.90φ~1.30φ</del>	<del>316300-9</del>
	OBSOLETE			穴無し (WITHOUT HOLE)	半田めっき仕上 (TIN-LEAD PLATED)	<del>4.06</del>	<del>15</del>	<del>0.64φ~0.89φ</del>	<del>316300-8</del>
	OBSOLETE			穴無し (WITHOUT HOLE)	半田めっき仕上 (TIN-LEAD PLATED)	<del>4.06</del>	<del>10</del>	<del>0.35φ~0.63φ</del>	<del>316300-7</del>
			0.5	穴有り (WITH HOLE)	錫めっき仕上 (TIN PLATED)	4.57	24	0.90φ~1.15φ	316300-6
			0.5	穴有り (WITH HOLE)	錫めっき仕上 (TIN PLATED)	4.06	15	0.64φ~0.89φ	316300-5
		 POKE-IN TAB NOT APPLICABLE	0.5	穴有り (WITH HOLE)	錫めっき仕上 (TIN PLATED)	4.06	10	0.35φ~0.63φ	316300-4
	OBSOLETE			穴有り (WITH HOLE)	半田めっき仕上 (TIN-LEAD PLATED)	<del>4.57</del>	<del>24</del>	<del>0.90φ~1.30φ</del>	<del>316300-3</del>
	OBSOLETE			穴有り (WITH HOLE)	半田めっき仕上 (TIN-LEAD PLATED)	<del>4.06</del>	<del>15</del>	<del>0.64φ~0.89φ</del>	<del>316300-2</del>
	OBSOLETE			穴有り (WITH HOLE)	半田めっき仕上 (TIN-LEAD PLATED)	<del>4.06</del>	<del>10</del>	<del>0.35φ~0.63φ</del>	<del>316300-1</del>
		ポークイン部かん合 MATING TO POKE-IN	 "X" REF	 タブ穴 (HOLE IN TAB)	仕上 ( FINISH )	 "A"	 I.Dマーク (I.D MARK)	 ワイヤーレンジ ( 導体径 ) { WIRE RANGE ( BARE WIRE DIA ) }	型 番 ( PART No. )

 TABLE 1

187 SERIES POSITIVE LOCK EX	STRAIGHT TYPE	173722-1
		173723-1
		173724-X
		173725-X
	FLAG TYPE	175019-1

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:  
単位： 耗  
MM



TOLERANCES UNLESS  
OTHERWISE SPECIFIED:  
一般公差

±

MATERIAL  
材料

FINISH  
仕上

DWN  
Y.SUEMITSU  
25.SEP.'01

CHK  
M.SHINDO  
25.SEP.'01


APVD  
M.SHINDO  
25.SEP.'01

PRODUCT SPEC  
製品規格

APPLICATION SPEC  
取付適用規格

WEIGHT

CUSTOMER DRAWING

 Tyco Electronics AMP K.K.  
Kawasaki, Japan

NAME  
STD MAG-MATE POKE-IN  
WITH .187 TAB

SIZE  
A3

CAGE CODE  
00779

DRAWING NO  
番号  
C-316300

RESTRICTED TO  
—

SCALE  
尺度 1:1

SHEET  
2 OF 2

REV  
F2

# Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[2-316300-7](#)