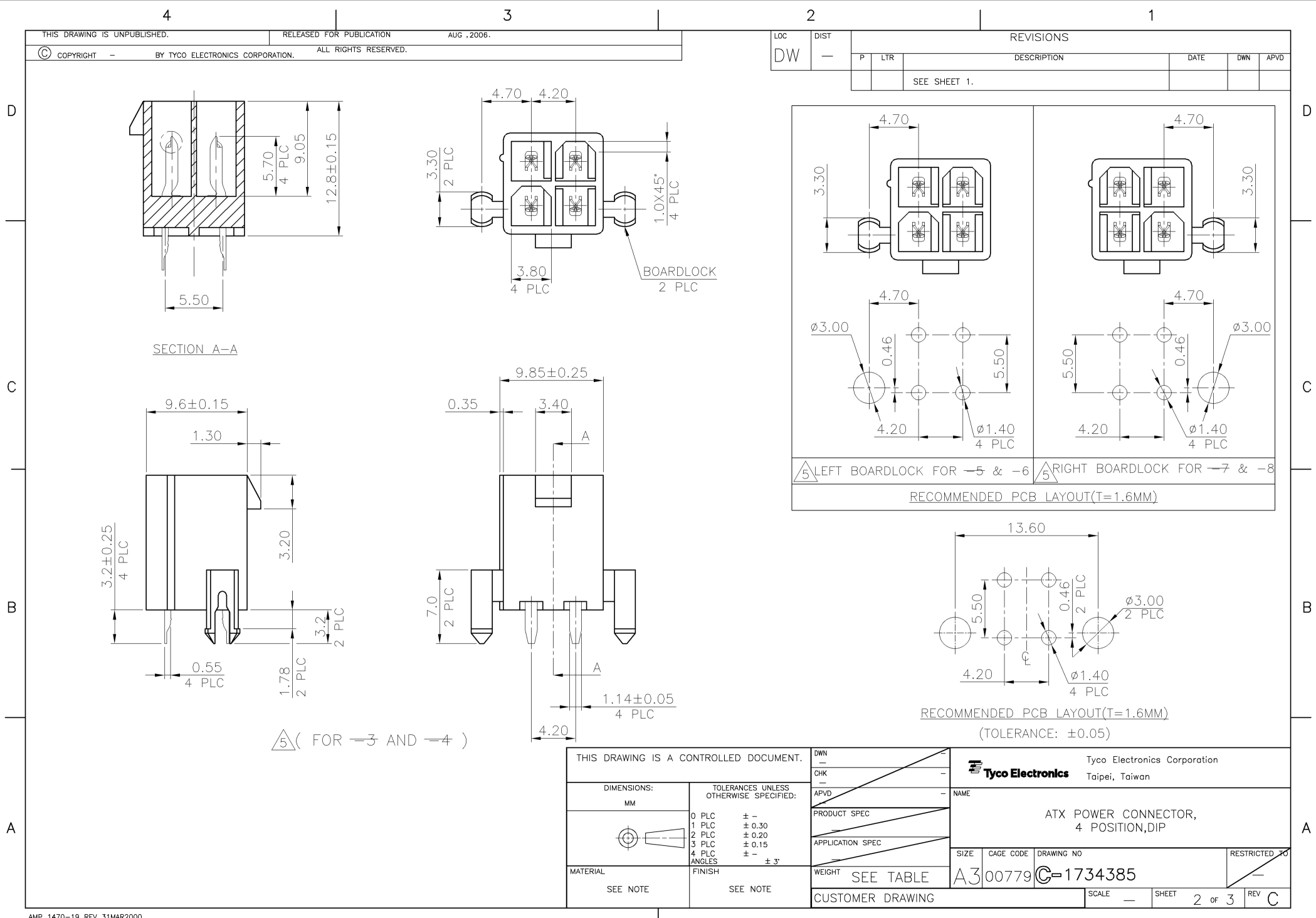
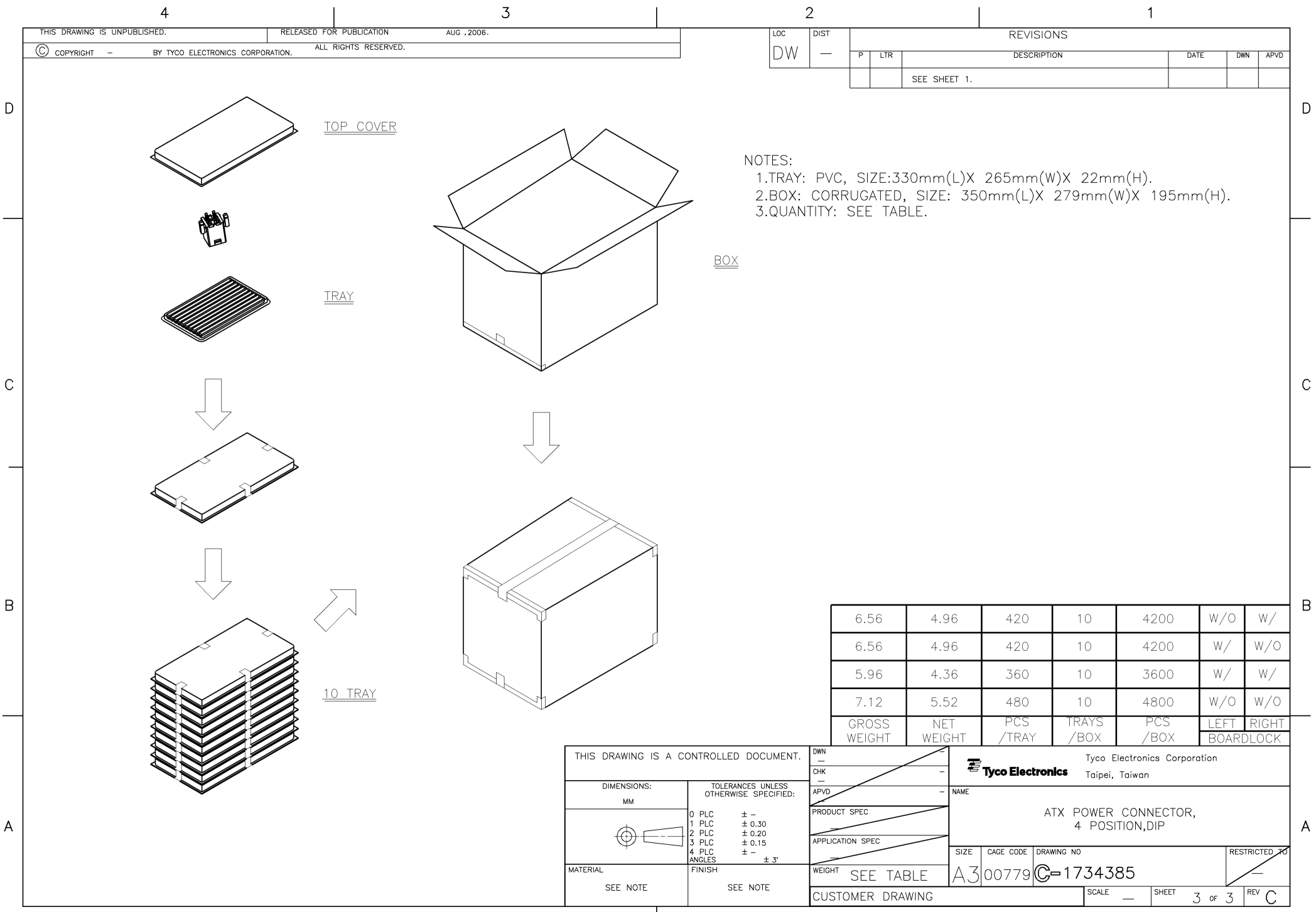


AMP 1470-19 REV 31MAR2000

IMATERIA:: D   HOUSING: PARAS: PARAS:   2 FINSH: CONTACTS: SRASS.   2 FINSH: CONTACTS: S. 3.05um [1200"] WIN. MATTE-TIN   1.27um [500"] MIN. NOKEL UNDERPLATED ALL OVER.   3. WAVE SOLDER CAPABLE TO 265°C PER TEST SPEC.   109-202. CONDITION B.   4. WEIGHT: SEE TABLE.   OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI   4.10   4.10   4.11   4.120   4.120   4.140   4.140   4.140   4.11   4.120   4.120   4.11   4.120   4.120   4.120   4.120   4.120   4.120   4.120   4.120   4.120   4.120   4.120   4.120   4.118   W/O	2						1						
NOTE:     C     REASED (COR-10-025182, CHANCE TO MATTE-TIN)     31JAN'11     EL     WK       MATERIAL:     HOUSING: PA45 UL 94V-0, COLOR: (SEE TABLE). CONTACTS: BRASS.     D     D       JENISH:     CONTACTS: JOSUMI (1204)     MIN. MATTE-TIN     D     D       JENISH:     CONTACTS: JOSUMI (1204)     MIN. NACEL UNDERPLATED ALL OVER.     D       JUNE SOLDER CAPABLE TO 265°C PER TEST SPEC.     109-202, CONDTON B.     C       JUNE SOLDER CAPABLE TO 265°C PER TEST SPEC.     OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI     4.20       JUNE SOLETE     JUNE MATTERAL     T734385-2     C       JUNE SOLETE     1.18     W/C     W/ NATURAL     T734385-2       JUNE SOLETE     1.18     W/O     NATURAL     T734385-4       GESOLETE     1.18     W/O     WORY     T734385-4       JUNE SOLETE     1.18     W/O     WO													
WOTE.	DW		Р	LTR			DI	ESCRIPTION		DATE	DWN	APVD	
HOUSING: PA46 U_ 94V-0, COLOR: (SEE TABLE). CONTACTS: BRASS. 2 FINISH: CONTACTS: 3.05um [120u <sup>4</sup> ] MIN. MATTE-TIN 1.27um [50u <sup>4</sup> ] MIN. NARTEL-TIN 1.27um [50u <sup>4</sup> ] MIN. NARTEL-TIN 4. WEIGHT: SEE TABLE. OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI 21.40 4. PLC C RECOMMINDED RCB LAYOUT(T=1.6VM) (TOLERANCE: ±0.05) C RECOMMINDED RCB LAYOUT(T=1.6VM) (MARK GRM 1.1) (TOLERANCE: ±0.05) C RECOMINE RCB LAYOUT(T=1.6VM) (MARK GRM 1.1) (TOLERANCE (MARK GRM 1.1) (TOLERANCE (MARK GRM 1	NOTE:	·		С	REVISED	(ECR-10	0-02518	82, CHANGE	TO MATTE-TIN)	31JAN'11	EL	WK	
4. WEIGHT: SEE TABLE.   OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI     4.20   4.20	.MATERIAL: HOUSING: PA46 UL 94V-0, COLOR: (SEE TABLE). CONTACTS: BRASS. 2. FINISH: CONTACTS: 3.05um [120u"] MIN. MATTE-TIN 1.27um [50u"] MIN. NICKEL UNDERPLATED ALL OVER.											D	
A OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI     Ø1.40     4.20     Ø1.40     4.20     Ø1.40     Ø1.41     Ø1.41     Ø1.41     Ø1.41     Ø1.41     Ø1.41     Ø1.42     Ø1.41     Ø1.42     <	,												
(TOLERANCE: ±0.05)     NATURAL 1734385-8     INATURAL 1734385-7     OBSOLETE   NATURAL 1734385-7     NATURAL 1734385-7     (WARM GRAY 1U)   1734385-7     OBSOLETE   NATURAL 1734385-7     OBSOLETE   NATURAL 1734385-6     OBSOLETE   NATURAL 1734385-5     OBSOLETE   NATURAL 1734385-5     OBSOLETE   NATURAL 1734385-4     OBSOLETE   NATURAL 1734385-2     NATURAL 1734385-2   NORY     OBSOLETE   NATURAL 1734385-2     NATURAL 1734385-2   NORY     NATURAL 1734385-2   NORY     NORY   NATURAL 1734385-2     NORY   NATURAL 1734385-2     NORY   NATURAL 1734385-2     NORY   NATURAL 1734385-2     NORY   NATURAL 1734385-4     OBCUMENT.   Typoe Elect	$\wedge$	TE PAI	RTS:	OB	4.20		00.0			D/D.SINISI			С
OBSOLETE   1.18   W/O   W/   IVORY (WARM GRAY 1U)   1734385-7- (WARM GRAY 1U)   1734385-6     OBSOLETE   1.18   W/   W/O   NATURAL   1734385-6     OBSOLETE   1.18   W/   W/O   NATURAL   1734385-6     OBSOLETE   1.21   W/   W/O   NATURAL   1734385-3   B     OBSOLETE   1.21   W/   W/   NATURAL   1734385-3   B     OBSOLETE   1.21   W/   W/   NATURAL   1734385-3   B     OBSOLETE   1.15   W/O   W/O   NATURAL   1734385-2   B     OBSOLETE   1.15   W/O   W/O   NATURAL   1734385-2   B     DOCUMENT.   DB   HSINC   28JUL2009   MMC   Tyco Electronics   Tyco Electronics   Tyco Electronics   Corporation     CES UNLESS   CHEN   28JUL2009   NME   Tyco Electronics   Tyco Electronics   Tyco Electronics   Tyco Electronics   Toiwan     CES UNLESS   CHEN   28JUL2009   NME   AT   POSUTION, DIP   A     103	(TOLERANCE: ±0.05)												
OBSOLETE   Image: Construct of the second		·			1 1 0		$\langle \cap$	\\ <i>\\</i>		1/343	685-	8	
Image: Description of the sector of the	5	OBSOI	_ETE	-	1.10	VV	/ U	VV /		-17343	<u>85-</u>	7—	
OBSOLETE   (WARM GRAY 1U)   1734385-5     OBSOLETE   1.21   W/   W/   NATURAL   1734385-4     Image: Normal State   1.21   W/   W/   W/   IVORY (WARM GRAY 1U)   1734385-3     Image: Normal State   1.15   W/O   W/O   W/O   IVORY (WARM GRAY 1U)   1734385-1     Image: Normal State   NET WEIGHT gm/PCS   LEFT RIGHT BOARDLOCK   NATURAL   1734385-1     Image: Normal State   NET WEIGHT gm/PCS   LEFT RIGHT BOARDLOCK   HSG.COLOR   PART NUMBER     Image: Normal State   28JUL2009   Image: Type Electronics   Type Electronics   Corporation     Image: Normal State   28JUL2009   Image: Type Electronics   Traipei, Taiwan   A     Image: Normal State   108-57394   A   A   POSITION, DIP   A     Image: Normal State   SEE TABLE   A   00779   Image: Training No   Restricted Top   Image: Training No     Image: Normal State   A   00779   Image: Training No   Image: Training No   Image: Training No     Image: Normal State   Image: Training No   Image: Training No   Image: Training No									NATURAL	17343	385-	6	
Image: Section construction   Image: Section constructicon construction   Image: Section construc		OBSOI	_ETE	_	1.18	V	V /	W/O		17343	85-	5	
Image: 1.21 Image: W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/W/			5						NATURAL	17342	\$\$5-	4	R
OBSOLETE 1.15 W/O W/O IVORY (WARM GRAY 1U) 1734385-1   NET WEIGHT gm/PCS LEFT RIGHT HSG.COLOR PART NUMBER   DOCUMENT. DWN B. HSING 28JUL2009 28JUL2009 Tyco Electronics Corporation Taipei, Taiwan   CHEX 28JUL2009 RET Tyco Electronics Corporation   CHEX 28JUL2009 NAME APVD 28JUL2009   V. KODAMA 28JUL2009 NAME ATX POWER CONNECTOR, 4 POSITION, DIP A   * - * 0.30 108-57394 SIZE CAGE CODE DRAWING NO RESTRICTED TO   * - * 3: 501-57426 SIZE CAGE CODE DRAWING NO RESTRICTED TO   WEIGHT SEE TABLE A 3 00779 C=1734385 -					1.21		V /	W/		17343	885-	3	
DOCUMENT.   DWN B. HSING   28JUL2009 28JUL2009   ETT RIGHT BOARDLOCK   HSG.COLOR   PART NUMBER     DOCUMENT.   DWN B. HSING   28JUL2009 28JUL2009   ETT Co Electronics Corporation Taipei, Taiwan   Tyco Electronics Corporation Taipei, Taiwan     CESS UNLESS SE SPECIFIED:   APVD W. KODAMA   28JUL2009 28JUL2009   NAME   ATX POWER CONNECTOR, 4 POSITION, DIP   ATX POWER CONNECTOR, 4 POSITION, DIP   A     * - * - * - * - * - * -   501-57426   SIZE   CAGE CODE   DRAWING NO   RESTRICTED TO   A     WEIGHT   SEE TABLE   A 3   0779   C=1734385   -   -									NATURAL	17343	85-	2	
gm/PCS BOARDLOCK HSG.COLOR PART NUMBER   DOCUMENT. DWN 28JUL2009 Tyco Electronics Corporation   B. HSING 28JUL2009 Tyco Electronics Corporation   CHK 28JUL2009 S. CHIEN   SE SPECIFIED: APVD 28JUL2009   W. KODAMA MAME   ± - PRODUCT SPEC   ± 0.30 108-57394   ± 0.15 APPLICATION SPEC   ± - 501-57426   WEIGHT SEE TABLE   ATX O0779   C=1734385 -	5	OBSOI	_ETE	-	1.15	W	/0	W/O		-17343	385-	1	
DOCUMENT.   DWN   28JUL2009   Tyco Electronics Corporation     CHK   28JUL2009   CHEN   Tyco Electronics   Taipei, Taiwan     CCES UNLESS   APVD   28JUL2009   NAME   Taipei, Taiwan     MCES UNLESS   APVD   28JUL2009   NAME   ATX POWER CONNECTOR, 4 POSITION, DIP   ATX POWER CONNECTOR, 4 POSITION, DIP   A     ± -   ± 0.15   108 - 57394   SIZE   CAGE CODE   DRAWING NO   RESTRICTED TO   A     ± 0.15   501 - 57426   SIZE   CAGE CODE   DRAWING NO   RESTRICTED TO   -     ± -   ± 3'   SEE TABLE   A 3   00779   C=1734385   -						· · ·			HSG.COLOR	PART N	IUMB	ER	
D. Histing 28JUL2009 Tyco Electronics Taipei, Taiwan   ICES UNLESS SE SPECIFIED: APVD 28JUL2009 NAME   + - + 0.30 + 0.20 + 0.15 PRODUCT SPEC ATX POWER CONNECTOR, 4 POSITION,DIP A   APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO   + - + 3: 501-57426 SIZE CAGE CODE DRAWING NO RESTRICTED TO   WEIGHT SEE TABLE A 3 00779 C-1734385 -	DOCUMENT.		ING		28JUL2009				Tyco Electronics (	Corporation			
APVD 28JUL2009 W. KODAMA +- PRODUCT SPEC + 0.30 + 0.20 + 0.15 +- + 0.00 +- + 0.00 +- + 0.00 +- + 0.00 +- + 0.00 +- + 0.00 +- + 0.00 +- + 0.00 +- + 0.00 +- +- + 0.00 +- +- + 0.00 +- +- +- + 0.00 +- +- +- +- +- +- +- +- +- +-	CHK 28JUL2009 <b>Tyco Electronics</b> Taipei, Taiwan												
± - 501-57426 Size cage code DRAWING NO RESTRICTED TO   WEIGHT SEE TABLE A 3 00779 C-1734385 -	SE SPECIFIED: ± - ± 0.30 ± 0.20	ED: W. KODAMA PRODUCT SPEC ATX POWER CONNECTOR, 108-57394 4 POSITION,DIP											A
	± –	$\frac{\pm -}{\pm 3} = \frac{501 - 57426}{1 - 57426}$											
	E NOTE												
		CUSTO	MER	DR/	AWING				SUALE SHE	1 OF ,	3   <sup>REV</sup>	Č C	





## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 1734385-6