

4

3

2

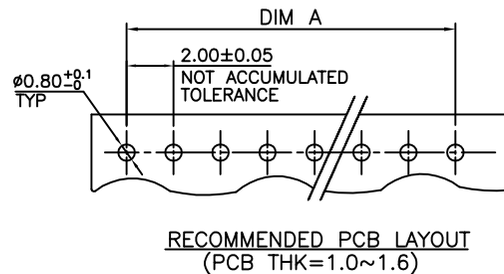
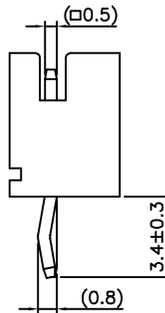
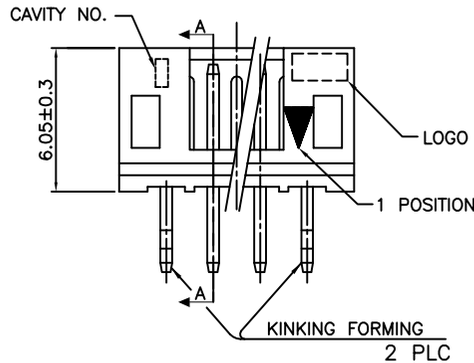
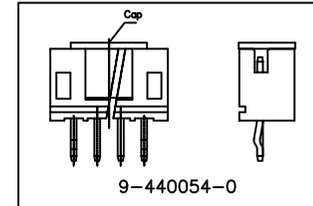
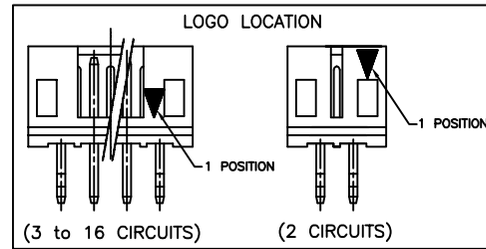
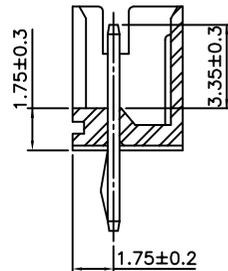
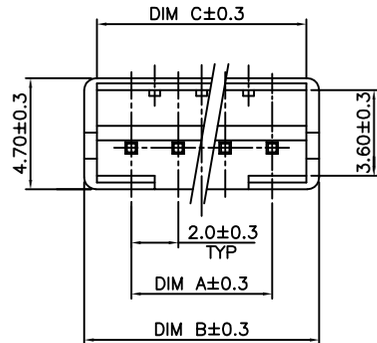
1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION AUG 2006 .
 © COPYRIGHT 2009 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
DW		E6	REVISED ECR-17-002168	17DEC16	J.J W.H

NOTES:

- MATERIAL:
HOUSING: NYLON 66, UL94V-0, COLOR: SEE TABLE.
CONTACT: BRASS, THICKNESS=0.50mm.
- FINISH:
2.03um[80u"] MIN. BRIGHT-TIN PLATING ON CONTACT.
1.27um[50u"] MIN. NICKEL ENTIRE CONTACT UNDERPLATED.
- WAVE SOLDER CAPABLE TO 265°C PER TEST SPEC.
109-202, CONDITION B.
- RAISED TYPE PN: 9-440054-2



PACKAGE	COLOR	DIM C	DIM B	DIM A	POS	PART NUMBER
OBSOLETE	RED	10.90	12.00	8.00	5P	6-440054-9
OBSOLETE	RED	8.90	10.00	6.00	4P	6-440054-8
OBSOLETE	RED	6.90	8.00	4.00	3P	6-440054-7
OBSOLETE	RED	4.90	6.00	2.00	2P	6-440054-6
OBSOLETE	BLACK	10.90	12.00	8.00	5P	6-440054-9
OBSOLETE	BLACK	8.90	10.00	6.00	4P	6-440054-8
OBSOLETE	BLACK	6.90	8.00	4.00	3P	6-440054-7
OBSOLETE	BLACK	4.90	6.00	2.00	2P	6-440054-6
OBSOLETE	YELLOW	10.90	12.00	8.00	5P	4-440054-9
OBSOLETE	YELLOW	8.90	10.00	6.00	4P	4-440054-8
OBSOLETE	YELLOW	6.90	8.00	4.00	3P	4-440054-7
OBSOLETE	YELLOW	4.90	6.00	2.00	2P	4-440054-6
OBSOLETE	BLUE	10.90	12.00	8.00	5P	2-440054-9
OBSOLETE	BLUE	8.90	10.00	6.00	4P	2-440054-8
OBSOLETE	BLUE	6.90	8.00	4.00	3P	2-440054-7
OBSOLETE	BLUE	4.90	6.00	2.00	2P	2-440054-6
OBSOLETE	NATURAL WHITE	32.90	34.00	30.00	16P	5-440054-6
OBSOLETE	NATURAL WHITE	30.90	32.00	28.00	15P	5-440054-5
OBSOLETE	NATURAL WHITE	28.90	30.00	26.00	14P	5-440054-4
OBSOLETE	NATURAL WHITE	26.90	28.00	24.00	13P	5-440054-3
OBSOLETE	NATURAL WHITE	24.90	26.00	22.00	12P	5-440054-2
OBSOLETE	NATURAL WHITE	22.90	24.00	20.00	11P	5-440054-1
OBSOLETE	NATURAL WHITE	20.90	22.00	18.00	10P	5-440054-0
OBSOLETE	NATURAL WHITE	18.90	20.00	16.00	9P	440054-9
OBSOLETE	NATURAL WHITE	16.90	18.00	14.00	8P	440054-8
OBSOLETE	NATURAL WHITE	14.90	16.00	12.00	7P	440054-7
OBSOLETE	NATURAL WHITE	12.90	14.00	10.00	6P	3-440054-6
OBSOLETE	NATURAL WHITE	10.90	12.00	8.00	5P	3-440054-5
OBSOLETE	NATURAL WHITE	8.90	10.00	6.00	4P	3-440054-4
OBSOLETE	NATURAL WHITE	6.90	8.00	4.00	3P	3-440054-3
OBSOLETE	NATURAL WHITE	4.90	6.00	2.00	2P	3-440054-2
POLY BAG	RED	10.90	12.00	8.00	5P	6-440054-9
POLY BAG	RED	8.90	10.00	6.00	4P	6-440054-8
POLY BAG	RED	6.90	8.00	4.00	3P	6-440054-7
POLY BAG	RED	4.90	6.00	2.00	2P	6-440054-6
POLY BAG	BLACK	10.90	12.00	8.00	5P	6-440054-9
POLY BAG	BLACK	8.90	10.00	6.00	4P	6-440054-8
POLY BAG	BLACK	6.90	8.00	4.00	3P	6-440054-7
POLY BAG	BLACK	4.90	6.00	2.00	2P	6-440054-6
POLY BAG	YELLOW	10.90	12.00	8.00	5P	4-440054-9
POLY BAG	YELLOW	8.90	10.00	6.00	4P	4-440054-8
POLY BAG	YELLOW	6.90	8.00	4.00	3P	4-440054-7
POLY BAG	YELLOW	4.90	6.00	2.00	2P	4-440054-6
POLY BAG	BLUE	10.90	12.00	8.00	5P	2-440054-9
POLY BAG	BLUE	8.90	10.00	6.00	4P	2-440054-8
POLY BAG	BLUE	6.90	8.00	4.00	3P	2-440054-7
POLY BAG	BLUE	4.90	6.00	2.00	2P	2-440054-6
TAPE REEL	NATURAL WHITE	20.90	22.00	18.00	10P	9-440054-0
TAPE REEL	NATURAL WHITE	32.90	34.00	30.00	16P	1-440054-6
TAPE REEL	NATURAL WHITE	30.90	32.00	28.00	15P	1-440054-5
TAPE REEL	NATURAL WHITE	28.90	30.00	26.00	14P	1-440054-4
TAPE REEL	NATURAL WHITE	26.90	28.00	24.00	13P	1-440054-3
TAPE REEL	NATURAL WHITE	24.90	26.00	22.00	12P	1-440054-2
TAPE REEL	NATURAL WHITE	22.90	24.00	20.00	11P	1-440054-1
POLY BAG	NATURAL WHITE	20.90	22.00	18.00	10P	1-440054-0
POLY BAG	NATURAL WHITE	18.90	20.00	16.00	9P	440054-9
POLY BAG	NATURAL WHITE	16.90	18.00	14.00	8P	440054-8
POLY BAG	NATURAL WHITE	14.90	16.00	12.00	7P	440054-7
POLY BAG	NATURAL WHITE	12.90	14.00	10.00	6P	440054-6
POLY BAG	NATURAL WHITE	10.90	12.00	8.00	5P	440054-5
POLY BAG	NATURAL WHITE	8.90	10.00	6.00	4P	440054-4
POLY BAG	NATURAL WHITE	6.90	8.00	4.00	3P	440054-3
POLY BAG	NATURAL WHITE	4.90	6.00	2.00	2P	440054-2

THIS DRAWING IS A CONTROLLED DOCUMENT. 16JUL2004

DWN O. HU
CHK S. HOU
APVD W.J. KE
PRODUCT SPEC
108-57100
APPLICATION SPEC

TE Connectivity

2.0 MM PITCH HPI VERTICAL POST HEADERS

SIZE A3 CAGE CODE 00779 DRAWING NO. C=440054 RESTRICTED TO -

MATERIAL SEE NOTE FINISH SEE NOTE WEIGHT - GRAMS SCALE - SHEET 1 of 8 REV E6

CUSTOMER DRAWING

4

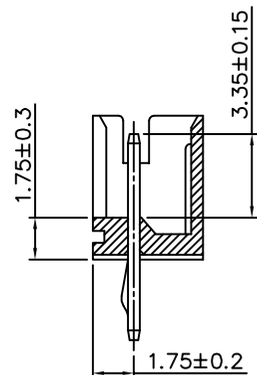
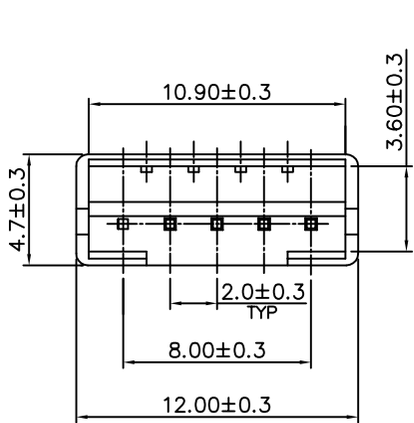
3

2

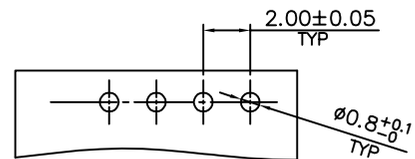
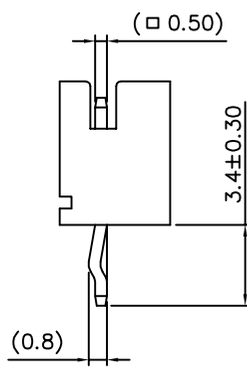
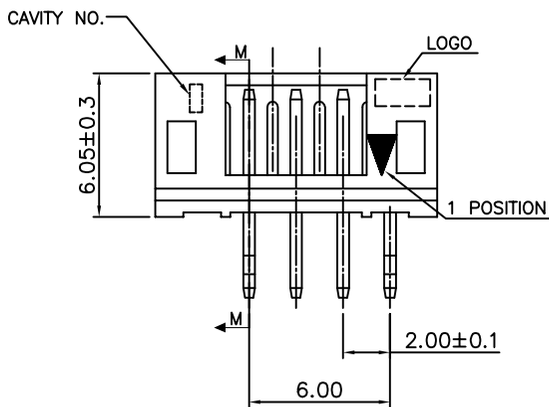
1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION AUG 2006 .
© COPYRIGHT 2009 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

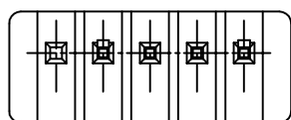
LOC		DIST		REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD		
DW		SEE SHEET 1.					



SECTION M-M



RECOMMENDER PCB LAYOUT
(PCB THK=1.0~1.6mm)



POLY BAG	NATURAL WHITE	PIN 5	4P	9-440054-5
PACKAGE	COLOR	PIN NUMBER LACKED	POS	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	DWN	TE Connectivity	
0 PLC ± -	1 PLC ± 0.3	CHK	NAME	
2 PLC ± 0.2	3 PLC ± 0.15	APVD	2.0 MM PITCH HPI VERTICAL POST HEADERS	
4 PLC ± -	ANGLES ± 3'	PRODUCT SPEC	SIZE	CAGE CODE
MATERIAL	FINISH	APPLICATION SPEC	A3	00779
SEE NOTE (PAGE 1.)	SEE NOTE (PAGE 1.)	WEIGHT	DRAWING NO. C=440054	
CUSTOMER DRAWING		SCALE	RESTRICTED TO	
		SHEET	REV	
		2 of 8	E6	

4

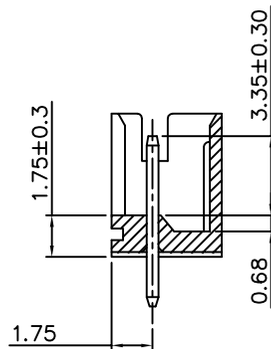
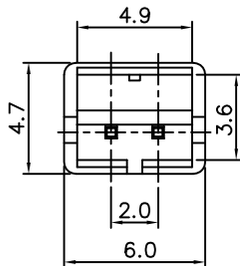
3

2

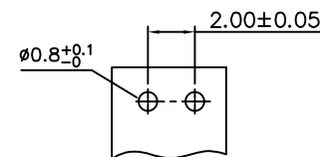
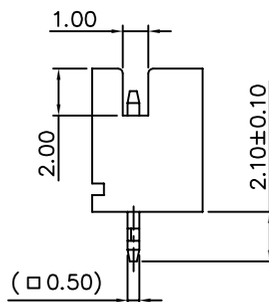
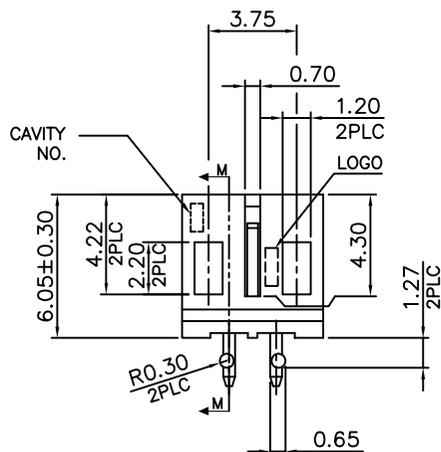
1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION AUG 2006 .
 © COPYRIGHT 2009 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

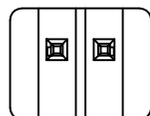
LOC		DIST		REVISIONS			DATE	DWN	APVD
P	LTR	DESCRIPTION							
		SEE SHEET 1.							



SECTION M-M



RECOMMENDED PCB LAYOUT
(PCB THK=1.0MM~1.6MM)



POLY BAG	NATURAL WHITE	2P	9-440054-2
PACKAGE	COLOR	POS	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	TE Connectivity	
DIMENSIONS: MM		CHK		
		APVD		
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± 0.3 2 PLC ± 0.2 3 PLC ± 0.15 4 PLC ± - ANGLES ± 3°		NAME		
MATERIAL	FINISH	WEIGHT	2.0 MM PITCH HPI VERTICAL POST HEADERS	
SEE NOTE (PAGE 1.)	SEE NOTE (PAGE 1.)	-	SIZE	RESTRICTED TO
CUSTOMER DRAWING		A3	CAGE CODE	00779
		C=	DRAWING NO	440054
		SCALE	SHEET	3 of 8
		REV	E6	

4

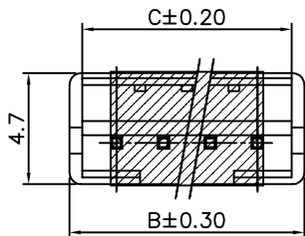
3

2

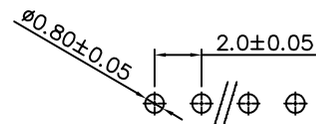
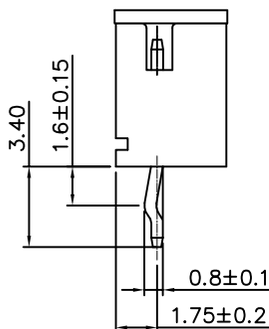
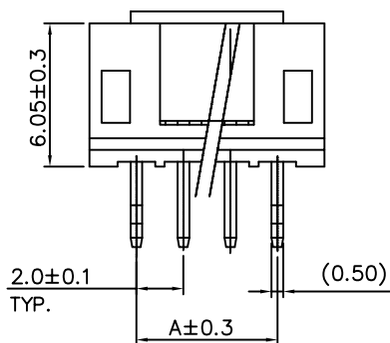
1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION AUG 2006 .
 © COPYRIGHT 2009 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
DW		SEE SHEET 1.			



- NOTES:
 1. MATERIAL:
 HOUSING: NYLON 6T, UL94V-0, COLOR: SEE TABLE.
 CONTACT: BRASS, THICKNESS=0.50mm.
 2. FINISH:
 2.03um[80u"] MIN. BRIGHT-TIN PLATING ON CONTACT.
 1.27um[50u"] MIN. NICKEL ENTIRE CONTACT UNDERPLATED.
 3. (SMT) REFLOW PROCESS NEED AFFORD 260°C.



RECOMMENDED PCB LAYOUT
 (PCB THK=1.0MM~1.6MM)

TAPE REEL PACKAGE	NATURAL WHITE COLOR	8.90 DIM C	10.00 DIM B	6.00 DIM A	4P POS	9-440054-4 PART NUMBER
-------------------	---------------------	------------	-------------	------------	--------	------------------------

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	STE TE Connectivity			
DIMENSIONS: MM		CHK				
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD	NAME			
0 PLC ± -		PRODUCT SPEC	2.0 MM PITCH HPI VERTICAL POST HEADERS			
1 PLC ± 0.3		APPLICATION SPEC	SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
2 PLC ± 0.2			A3	00779	C=440054	-
3 PLC ± 0.15			CUSTOMER DRAWING			
4 PLC ± -			SCALE	SHEET	REV	
4 PLC ANGLES ± 3'			-	4 of 8	E6	
MATERIAL	FINISH	WEIGHT				
SEE NOTE (PAGE 1.)	SEE NOTE (PAGE 1.)					

4

3

2

1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION AUG .2006.
 © COPYRIGHT 2009 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
DW		SEE SHEET 1.			

POLY BAG

CARTON

340mm(L)X 470mm(W)X 178mm(H)
 (FOR HEADER 2P~5P ONLY)

340mm(L)X 470mm(W)X 365mm(H)
 (FOR HEADER 6P~16P ONLY)

INEER BOX

320mm(L)X 220mm(W)X 155mm(H)

17,600	550	4P	9-440054-5
40,000	1,000	2P	9-440054-2
17,600	550	5P	8-440054-5
20,800	650	4P	8-440054-4
27,000	750	3P	8-440054-3
40,000	1,000	2P	8-440054-2
17,600	550	5P	6-440054-5
20,800	650	4P	6-440054-4
27,000	750	3P	6-440054-3
40,000	1,000	2P	6-440054-2
16,000	250	12P	7-440054-6
18,000	250	11P	7-440054-5
19,200	300	10P	7-440054-4
22,400	350	9P	7-440054-3
22,400	350	8P	7-440054-2
25,600	400	7P	7-440054-1
28,800	450	6P	7-440054-0
17,600	550	5P	4-440054-5
20,800	650	4P	4-440054-4
27,000	750	3P	4-440054-3
40,000	1,000	2P	4-440054-2
17,600	550	5P	2-440054-5
20,800	650	4P	2-440054-4
27,000	750	3P	2-440054-3
40,000	1,000	2P	2-440054-2
12,000	200	16P	1-440054-6
12,000	200	15P	1-440054-5
12,800	200	14P	1-440054-4
15,000	250	13P	1-440054-3
16,000	250	12P	1-440054-2
18,000	250	11P	1-440054-1
19,200	300	10P	1-440054-0
22,400	350	9P	440054-9
22,400	350	8P	440054-8
25,600	400	7P	440054-7
28,800	450	6P	440054-6
17,600	550	5P	440054-5
20,800	650	4P	440054-4
27,000	750	3P	440054-3
40,000	1,000	2P	440054-2
APQ	PPQ	POS.	PART NUMBER
(PCS/CARTON)	(PCS/BAG)		

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	 TE Connectivity											
DIMENSIONS: MM		CHK												
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD												
<table border="1"> <tr><td>0 PLC</td><td>± -</td></tr> <tr><td>1 PLC</td><td>± -</td></tr> <tr><td>2 PLC</td><td>± -</td></tr> <tr><td>3 PLC</td><td>± -</td></tr> <tr><td>4 PLC</td><td>± -</td></tr> <tr><td>ANGLES</td><td>± -</td></tr> </table>		0 PLC			± -	1 PLC	± -	2 PLC	± -	3 PLC	± -	4 PLC	± -	ANGLES
0 PLC	± -													
1 PLC	± -													
2 PLC	± -													
3 PLC	± -													
4 PLC	± -													
ANGLES	± -													
MATERIAL	FINISH	PRODUCT SPEC	2.0 MM PITCH HPI VERTICAL POST HEADERS											
		APPLICATION SPEC	SIZE	CAGE CODE										
		WEIGHT	A300779	©=440054										
CUSTOMER DRAWING			DRAWING NO	RESTRICTED TO										
			SCALE	SHEET 5 of 8										
			REV E6											

4

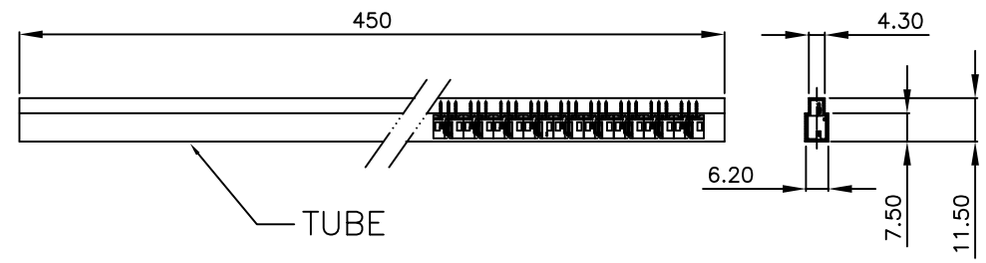
3

2

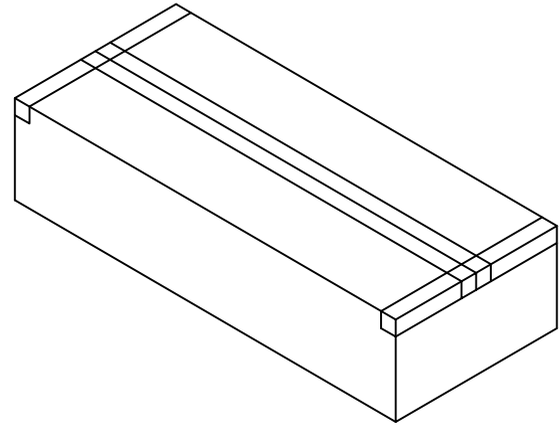
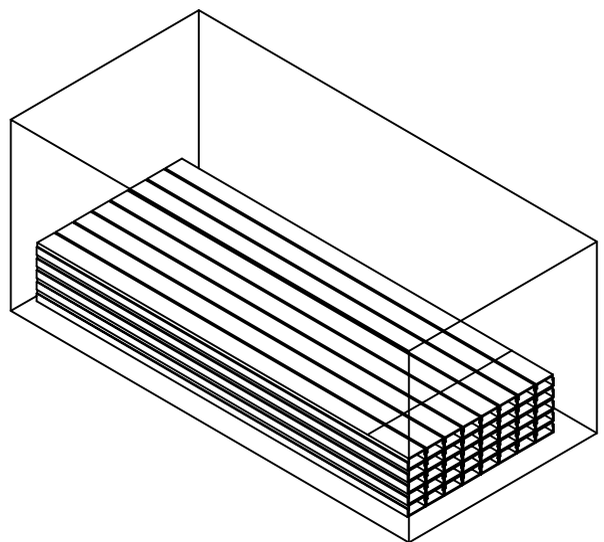
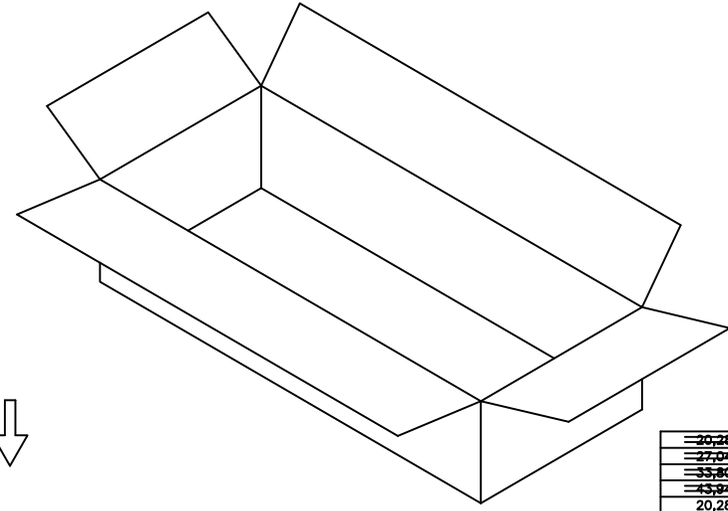
1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION AUG. 2006.
 © COPYRIGHT 2009 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
DW		SEE SHEET 1.			



CARTON
470 mm(L)X 340mm(W)X 178mm(H)



20,280	30	3P	8-440054-9
27,040	40	4P	8-440054-8
33,800	50	3P	8-440054-7
43,940	65	2P	8-440054-6
20,280	30	5P	6-440054-9
27,040	40	4P	6-440054-8
33,800	50	3P	6-440054-7
43,940	65	2P	6-440054-6
20,280	30	5P	4-440054-9
27,040	40	4P	4-440054-8
33,800	50	3P	4-440054-7
43,940	65	2P	4-440054-6
20,280	30	5P	2-440054-9
27,040	40	4P	2-440054-8
33,800	50	3P	2-440054-7
43,940	65	2P	2-440054-6
6,780	10	16P	5-440054-6
8,112	12	15P	5-440054-5
8,112	12	14P	5-440054-4
8,788	13	13P	5-440054-3
10,140	15	12P	5-440054-2
10,816	16	11P	5-440054-1
12,168	18	10P	5-440054-0
13,520	20	9P	3-440054-9
14,872	22	8P	3-440054-8
16,900	25	7P	3-440054-7
18,928	28	6P	3-440054-6
20,280	30	5P	3-440054-5
27,040	40	4P	3-440054-4
33,800	50	3P	3-440054-3
43,940	65	2P	3-440054-2
APQ	PPQ	POS.	PART NUMBER
(PCS/CARTON)	(PCS/TUBE)		

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:
	0 PLC ± .
	1 PLC ± .
	2 PLC ± .
	3 PLC ± .
	4 PLC ± .
	ANGLES ± .
MATERIAL	FINISH

DWN
CHK
APVD
PRODUCT SPEC
APPLICATION SPEC
WEIGHT
CUSTOMER DRAWING

STE TE Connectivity

NAME
2.0 MM PITCH HPI VERTICAL POST HEADERS

SIZE: A3 CAGE CODE: 00779 DRAWING NO: C=440054 RESTRICTED TO: -

SCALE: - SHEET: 6 OF 8 REV: E6

4

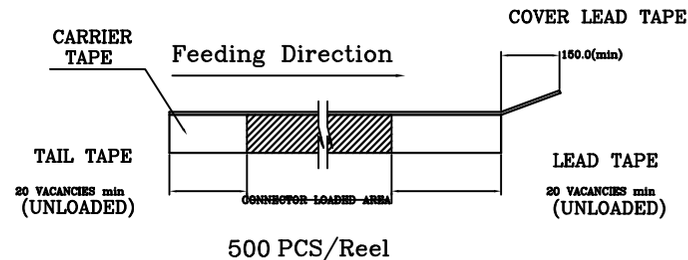
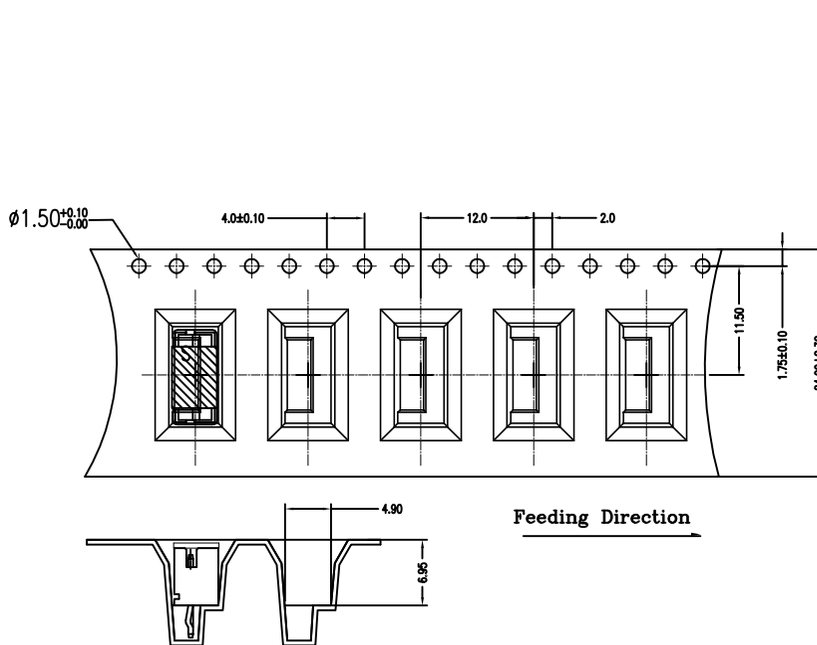
3

2

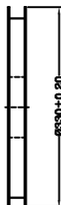
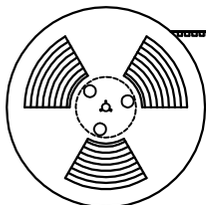
1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION AUG 2006 .
 © COPYRIGHT 2009 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
DW		SEE SHEET 1.			



Feeding Direction



THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	0 PLC ± .1	1 PLC ± .1	2 PLC ± .1	3 PLC ± .1	4 PLC ± .1	ANGLES ± .1	FINISH	MATERIAL	WEIGHT	CUSTOMER DRAWING
----------------	--	------------	------------	------------	------------	------------	-------------	--------	----------	--------	------------------

DWN	CHK	APVD	NAME
PRODUCT SPEC	APPLICATION SPEC	SIZE	CAGE CODE
2000 APQ (PCS/CARTON)	500 PPQ (PCS/TUBE)	4P POS.	9-440054-4 PART NUMBER
STE TE Connectivity		2.0 MM PITCH HPI VERTICAL POST HEADERS	
DRAWING NO. C=440054		RESTRICTED TO	SCALE
SHEET 7 of 8		REV E6	

4

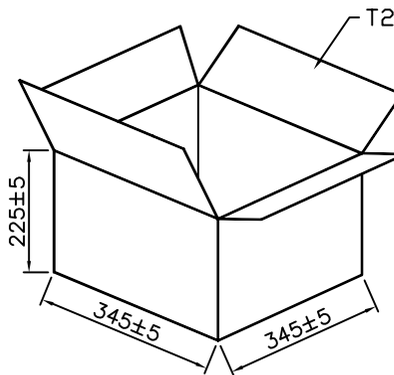
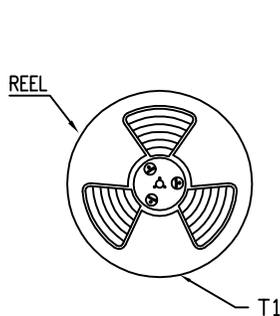
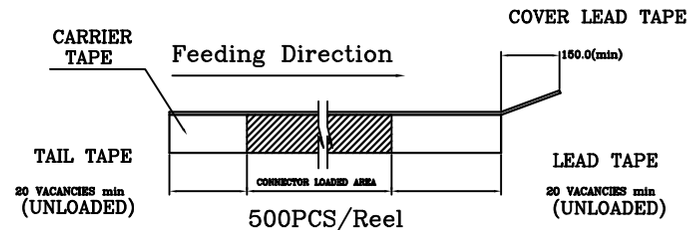
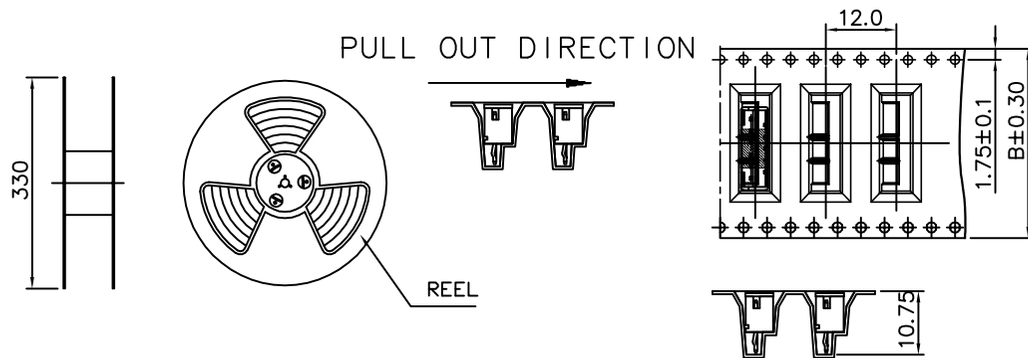
3

2

1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION AUG ,2006.
 © COPYRIGHT 2009 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
DW		SEE SHEET 1.			



POS	B(mm)	PCS./REEL	PCS/CARTON-T2
10P	44	500 PCS.	500X4=2000PCS.

NOTE:
9-440054-0 10PDS WAVE SOLDER PART CAP TYPE.

2000 APQ (PCS/CARTON)	500 PPQ (PCS/REEL)	10P POS.	9-440054-0 PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	DWN	STE TE Connectivity	
	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - ANGLES ± -	CHK		
MATERIAL	FINISH	APVD	NAME	
		PRODUCT SPEC	2.0 MM PITCH HPI VERTICAL POST HEADERS	
		APPLICATION SPEC	SIZE	CAGE CODE
		WEIGHT	A3	00779
		CUSTOMER DRAWING	DRAWING NO	RESTRICTED TO
			C=440054	
			SCALE	SHEET 8 of 8
				REV E6



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.