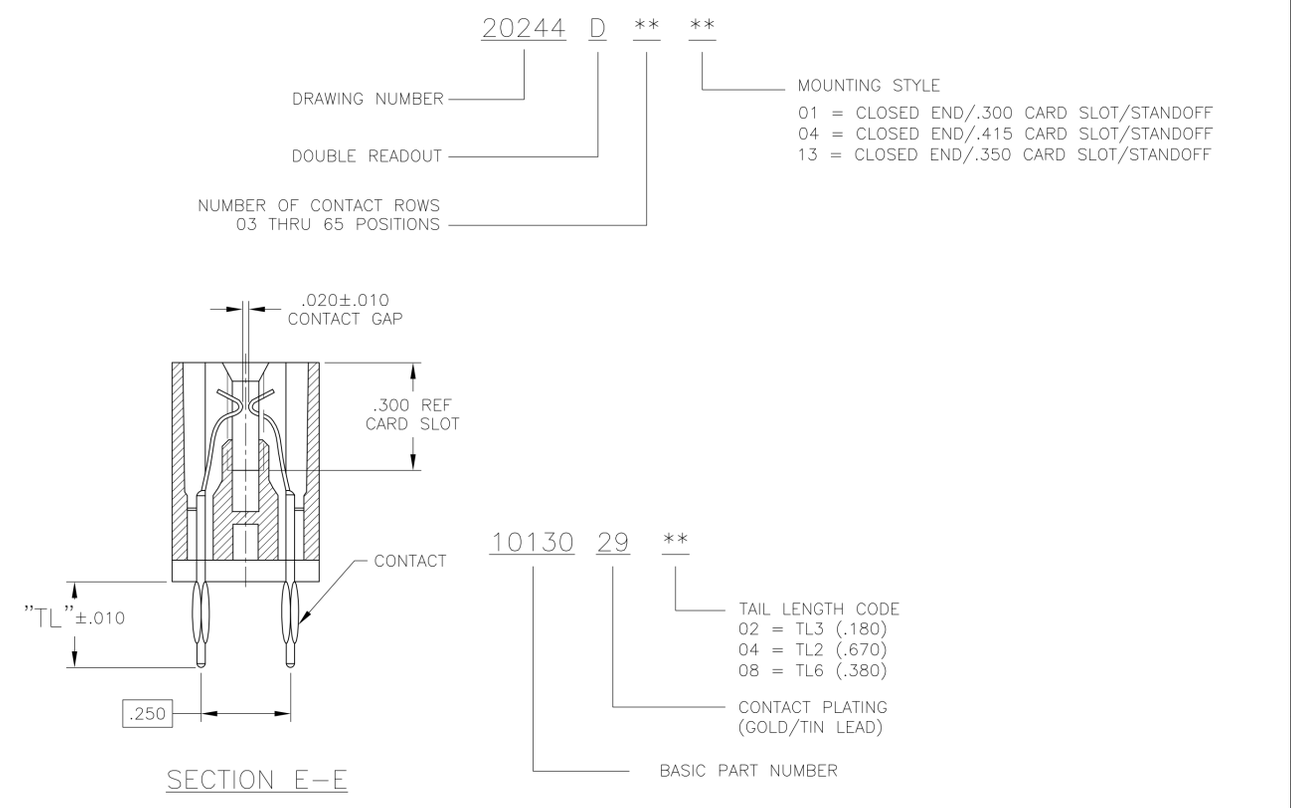
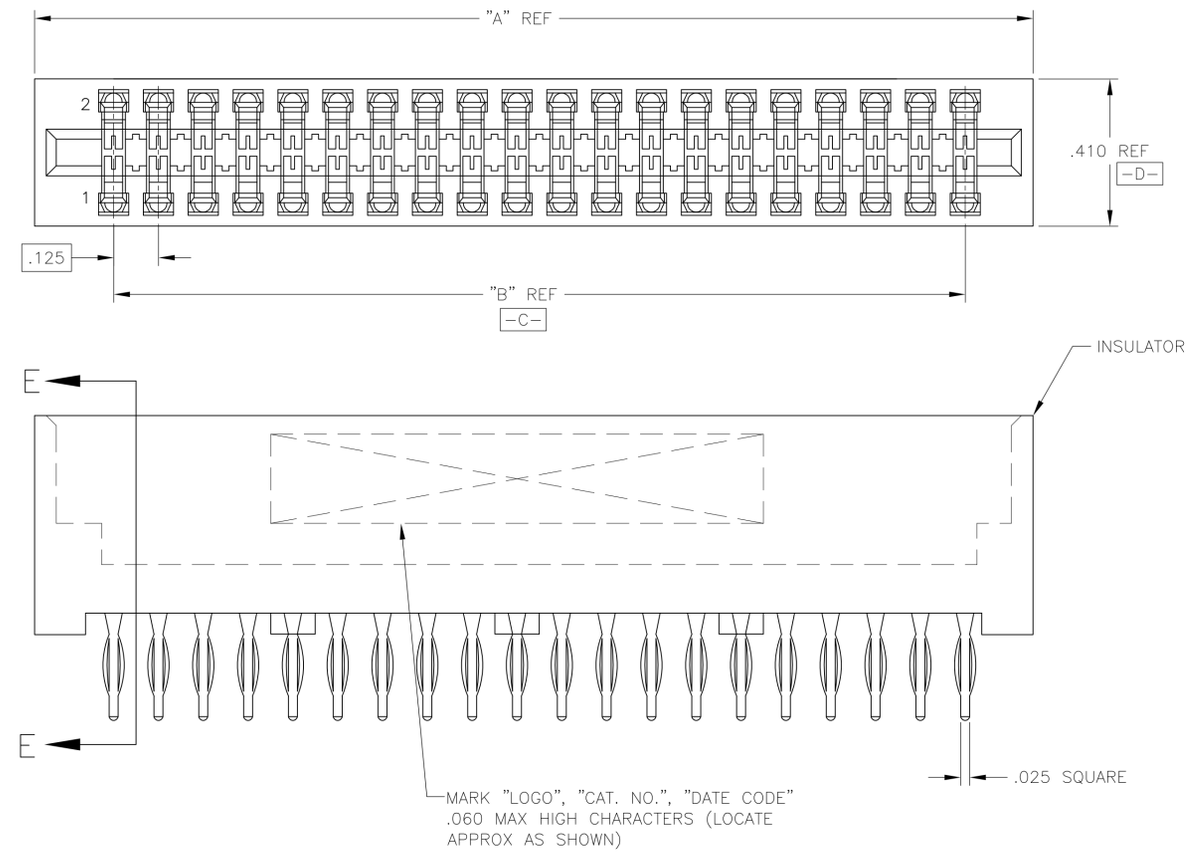
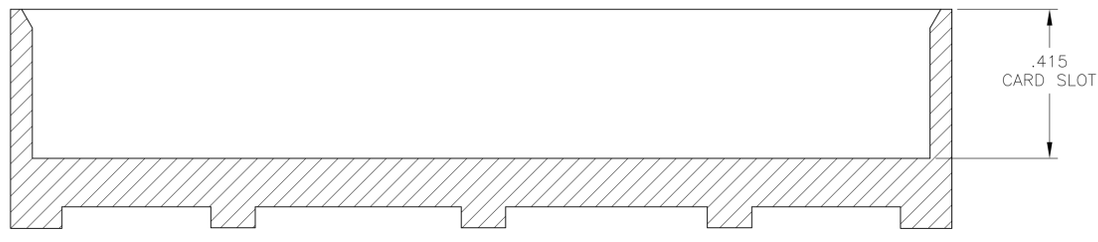


REVISONS		DATE	DWN	APVD
LOC	DIST	DESCRIPTION		
A2		REVISED PER ECO-15-003687	10MAR2015	AP DD

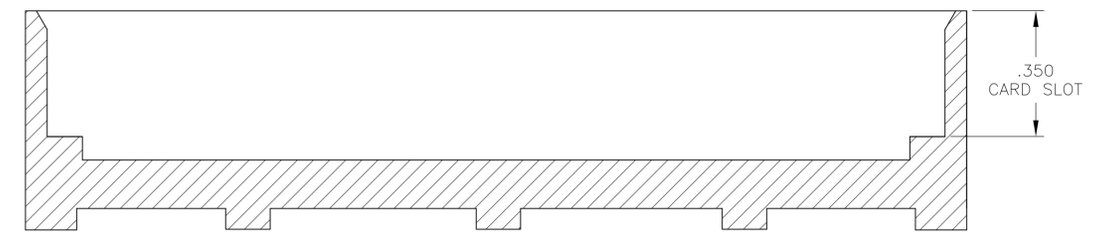
1 INTERPRET GEOMETRIC CHARACTERISTIC SYMBOLS PER STANDARD ANSI Y14.5M (1982).
 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI



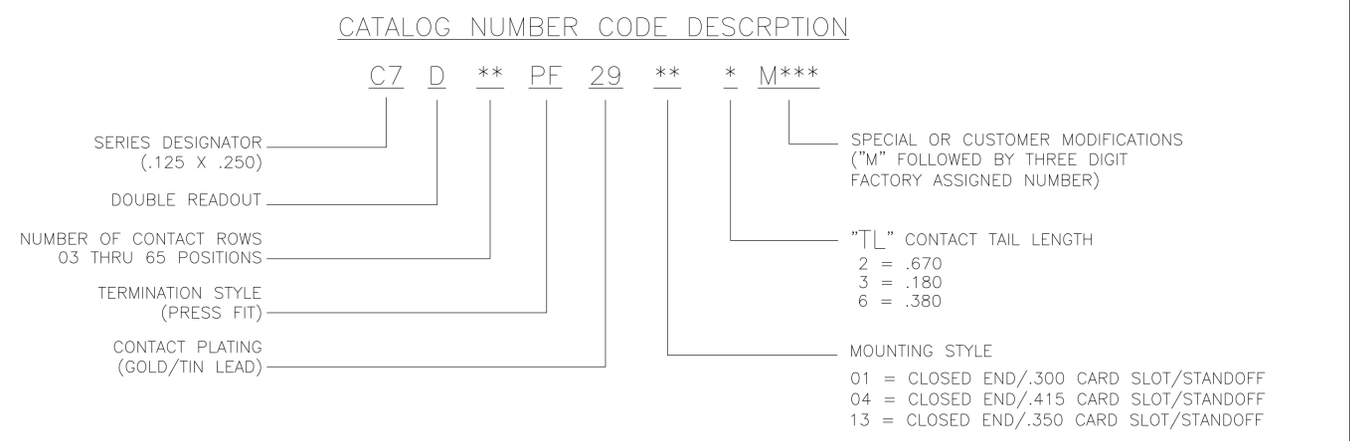
MOUNTING STYLE "01", 20 POSITION ILLUSTRATED
 (ADDITIONAL MOUNTING STYLES AS SHOWN)



MOUNTING STYLE "04"

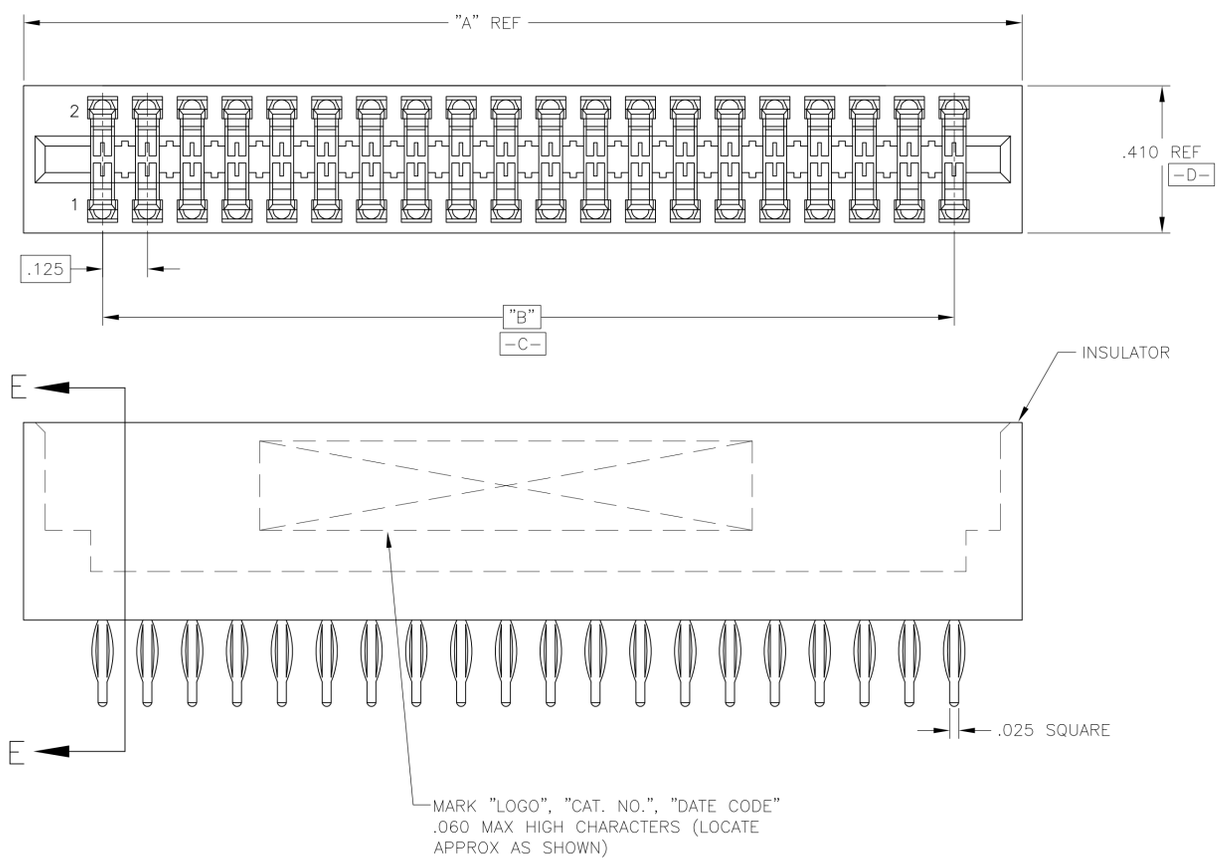


MOUNTING STYLE "13"

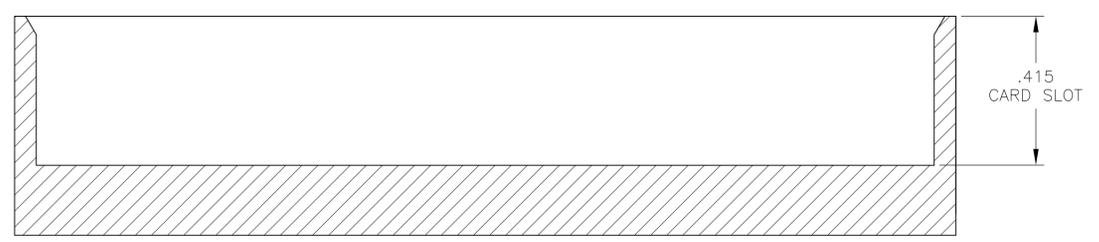


THIS DRAWING IS A CONTROLLED DOCUMENT.		DIN S SCHLEGEL 5/13/09	TE Connectivity NAME: CONN ASSY, CARD EDGE, PRESS FIT (C7 SERIES, .125 X .250)		
DIMENSIONS: INCHES		CJK MILLER MICHAEL 5/13/09			
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD MILLER MICHAEL 5/13/09	PRODUCT SPEC		
0 PLC ± - 1 PLC ± - 2 PLC ± .01 3 PLC ± .005 4 PLC ± .0020 ANGLES ± °		APPLICATION SPEC		RESTRICTED TO	
MATERIAL		WEIGHT	SIZE: A1	CAGE CODE: 00779	DRAWING NO: 1437263-7
		CUSTOMER DRAWING		SCALE: 4:1	SHEET: 1 OF 3

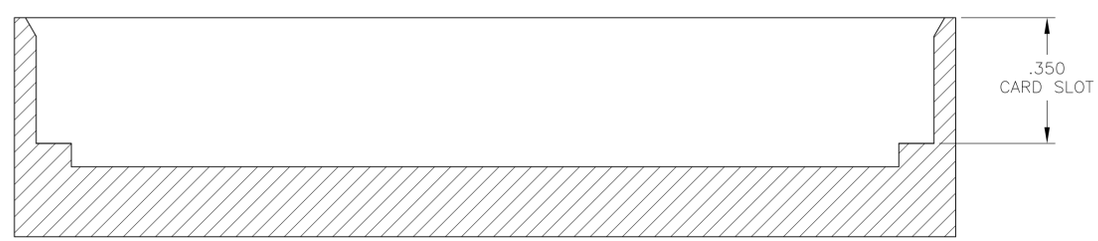
LOC		DIST		REVISIONS			
P	LTR	DESCRIPTION	DATE	DN	APVD		
-	-	SEE SHEET 1	-	-	-	-	-



MOUNTING STYLE "03", 20 POSITION ILLUSTRATED
(ADDITIONAL MOUNTING STYLES AS SHOWN)

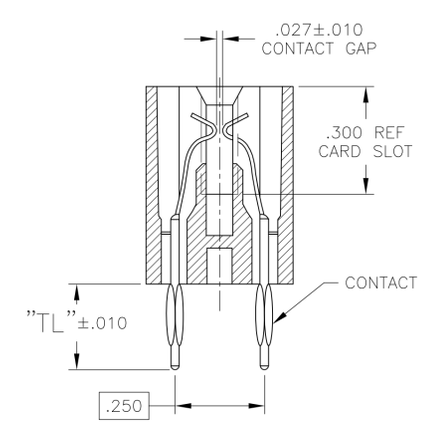


MOUNTING STYLE "02"



MOUNTING STYLE "14"

20244 D ** **
DRAWING NUMBER
DOUBLE READOUT
NUMBER OF CONTACT ROWS
03 THRU 65 POSITIONS
MOUNTING STYLE
02 = CLOSED END/.415 CARD SLOT/NO STANDOFF
03 = CLOSED END/.300 CARD SLOT/NO STANDOFF
14 = CLOSED END/.350 CARD SLOT/NO STANDOFF



SECTION E-E

10130 29 **
TAIL LENGTH CODE
01 = TL3 (.180)
03 = TL2 (.670)
07 = TL6 (.380)
CONTACT PLATING
(GOLD/TIN LEAD)
BASIC PART NUMBER

CATALOG NUMBER CODE DESCRIPTION

C7 D ** PF 29 ** * M***
SERIES DESIGNATOR (.125 X .250)
DOUBLE READOUT
NUMBER OF CONTACT ROWS
03 THRU 65 POSITIONS
TERMINATION STYLE
(PRESS FIT)
CONTACT PLATING
(GOLD/TIN LEAD)
SPECIAL OR CUSTOMER MODIFICATIONS
("M" FOLLOWED BY THREE DIGIT
FACTORY ASSIGNED NUMBER)
"TL" CONTACT TAIL LENGTH
2 = .670
3 = .180
6 = .380
MOUNTING STYLE
02 = CLOSED END/.415 CARD SLOT/NO STANDOFF
03 = CLOSED END/.300 CARD SLOT/NO STANDOFF
14 = CLOSED END/.350 CARD SLOT/NO STANDOFF

THIS DRAWING IS A CONTROLLED DOCUMENT.		DIN S SCHLEGEL 5/13/09	TE Connectivity	
DIMENSIONS: INCHES		CJK MILLER MICHAEL 5/13/09		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD MILLER MICHAEL 5/13/09	NAME	
0 PLC ± -	1 PLC ± -	CONN ASSY, CARD EDGE, PRESS FIT (C7 SERIES, .125 X .250)		
2 PLC ± .01	3 PLC ± .005	PRODUCT SPEC		
4 PLC ± .0020	ANGLES ± °	APPLICATION SPEC		
MATERIAL	FINISH	SIZE	CAGE CODE	DRAWING NO
-	-	A1	00779	1437263-7
CUSTOMER DRAWING		WEIGHT	SCALE	SHEET
-		-	4:1	2 OF 3
		REV	A2	

65	130	8.410	8.000
64	128	8.285	7.875
63	126	8.160	7.750
62	124	8.035	7.625
61	122	7.910	7.500
60	120	7.785	7.375
59	118	7.660	7.250
58	116	7.535	7.125
57	114	7.410	7.000
56	112	7.285	6.875
55	110	7.160	6.750
54	108	7.035	6.625
53	106	6.910	6.500
52	104	6.785	6.375
51	102	6.660	6.250
50	100	6.535	6.125
49	98	6.410	6.000
48	96	6.285	5.875
47	94	6.160	5.750
46	92	6.035	5.625
45	90	5.910	5.500
44	88	5.785	5.375
43	86	5.660	5.250
42	84	5.535	5.125
41	82	5.410	5.000
40	80	5.285	4.875
39	78	5.160	4.750
38	76	5.035	4.625
37	74	4.910	4.500
36	72	4.785	4.375
35	70	4.660	4.250
NUMBER OF CONTACT ROWS	NUMBER OF CONTACTS	DIM ("A")	DIM ["B"]

34	68	4.535	4.125
33	66	4.410	4.000
32	64	4.285	3.875
31	62	4.160	3.750
30	60	4.035	3.625
29	58	3.910	3.500
28	56	3.785	3.375
27	54	3.660	3.250
26	52	3.535	3.125
25	50	3.410	3.000
24	48	3.285	2.875
23	46	3.160	2.750
22	44	3.035	2.625
21	42	2.910	2.500
20	40	2.785	2.375
19	38	2.660	2.250
18	36	2.535	2.125
17	34	2.410	2.000
16	32	2.285	1.875
15	30	2.160	1.750
14	28	2.035	1.625
13	26	1.910	1.500
12	24	1.785	1.375
11	22	1.660	1.250
10	20	1.535	1.125
09	18	1.410	1.000
08	16	1.285	.875
07	14	1.160	.750
06	12	1.035	.625
05	10	.910	.500
04	8	.785	.375
03	6	.660	.250
NUMBER OF CONTACT ROWS	NUMBER OF CONTACTS	DIM ("A")	DIM ["B"]

OBSOLETE	100	1437263-1	3-1454282-9	C7D50PF29023	6-1437263-0
	100	1437263-1	3-1454282-2	C7D50PF29143	5-1437263-7
	100	1437263-2	1437263-3	C7D43PF29013	5-1437263-2
	86	1437263-2	3-1454282-1	C7D40PF29013	5-1437263-0
	80	1437263-2	2-1454282-9	C7D40PF29043	4-1437263-8
	80	1454243-3	3-1454282-6	C7D40PF29032	4-1437263-7
	80	1437263-1	4-1454282-1	C7D40PF29023	4-1437263-6
OBSOLETE	80	1437263-2	2-1454282-8	C7D40PF29013	4-1437263-5
	80	1454243-4	2-1454282-8	C7D40PF29012	4-1437263-4
	72	1437263-1	4-1454282-0	C7D36PF29143	6-1437263-1
	72	1437263-1	2-1454282-7	C7D36PF29033	4-1437263-3
	72	1437263-2	2-1454282-6	C7D36PF29013	4-1437263-2
	72	1454243-4	2-1454282-6	C7D36PF29012	4-1437263-1
	70	1437263-2	2-1454282-5	C7D35PF29013	4-1437263-0
OBSOLETE	70	1454243-4	2-1454282-5	C7D35PF29012	3-1437263-9
	60	1454243-3	3-1454282-7	C7D30PF29032	2-1437274-7
	60	1437263-2	2-1454282-1	C7D30PF29043	3-1437263-3
	60	1437263-1	2-1454282-0	C7D30PF29023	3-1437263-2
	60	1437263-2	1-1454282-9	C7D30PF29013	3-1437263-1
	56	1454243-3	3-1454282-5	C7D28PF29032	2-1437274-3
	56	1454244-2	1-1454282-7	C7D28PF49013	3-1437263-0
	56	1437263-1	1-1454282-8	C7D28PF29023	2-1437263-9
	56	1437263-2	1-1454282-7	C7D28PF29013	2-1437263-8
	56	1454243-4	1-1454282-7	C7D28PF29012	2-1437263-7
	54	1454243-7	1-1454282-6	C7D27PF29026	2-1437263-6
	54	1454243-3	1-1454282-6	C7D27PF29022	2-1437263-5
	44	1437263-1	1-1454282-5	C7D22PF29023	2-1437263-4
	44	1437263-2	1-1454282-4	C7D22PF29013	2-1437263-3
	40	1437263-1	1-1454282-2	C7D20PF29023	2-1437263-1
	40	1437263-2	1-1454282-1	C7D20PF29013	2-1437263-0
	40	1437263-2	1-1454282-1	C7D20PF29012	1-1437263-9
	36	1437263-2	1-1454282-0	C7D18PF29043	1-1437263-8
	36	1454263-1	1454282-9	C7D18PF29023	1-1437263-7
	36	1454243-3	1454282-9	C7D18PF29022	1-1437263-6
	36	1437263-2	1454282-8	C7D18PF29013	1-1437263-5
	36	1454243-4	1454282-8	C7D18PF29012	1-1437263-4
	32	1437263-1	1454282-7	C7D16PF29043	1-1437263-3
	32	1437263-1	1454282-6	C7D16PF29023	1-1437263-2
	22	1437263-1	1454282-4	C7D11PF29023	1-1437263-0
	12	1437263-2	1454282-3	C7D06PF29053	1437263-9
	12	1437263-2	1454282-2	C7D06PF29043	1437263-8
12	1437263-1	1454282-1	C7D06PF29023	1437263-7	
QTY	CONTACT P/N	HOUSING P/N (QTY=1)	DESCRIPTION	TE PART NO	

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	DIN S SCHLEGEL 5/13/09	APPROVED MILLER MICHAEL 5/13/09	TE Connectivity
0 PLC ± -	1 PLC ± -	01K MILLER MICHAEL 5/13/09	NAME	CONN ASSY, CARD EDGE, PRESS FIT (C7 SERIES, .125 X .250)
2 PLC ± .01	3 PLC ± .005	APPROVED MILLER MICHAEL 5/13/09	PRODUCT SPEC	
4 PLC ± .0020	ANGLES ± °	APPLICATION SPEC	SIZE	CAGE CODE DRAWING NO RESTRICTED TO
MATERIAL	FINISH	WEIGHT	A1 00779	1437263-7
CUSTOMER DRAWING			SCALE 1:1	SHEET 3 OF 3 REV A2

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru

moschip.ru_4

moschip.ru_6

moschip.ru_9