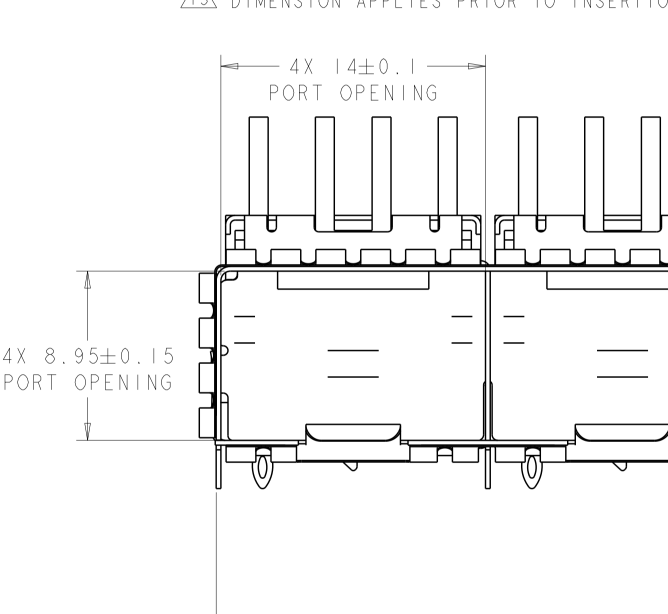


4805 (3/11)

PIN TYPE	W/O INSULATING TAPE	N / A	CUSTOMIZED	- 2   4 9 7 3 0 -
FIN TYPE	W/ INSULATING TAPE	22.5	NETWORKING, TALL	2   4 9 7 3 0 -   0
FIN TYPE	W/O INSULATING TAPE	22.5	NETWORKING, TALL	2   49730-9
FIN TYPE	W/O INSULATING TAPE	15.5	SAN	2   49730-8
FIN TYPE	W/O INSULATING TAPE	3.2	PC I	2   49730 - 7
FIN TYPE	W/O INSULATING TAPE	8.	NETWORKING, SHORT	2   49730-6
PIN TYPE	W/ INSULATING TAPE	22.5	NETWORKING, TALL	2   49730-5
PIN TYPE	W/O INSULATING TAPE	22.5	NETWORKING, TALL	2   49730 - 4
PIN TYPE	W/O INSULATING TAPE	15.5	SAN	2   49730-3
PIN TYPE	W/O INSULATING TAPE	3.2	PC I	2   49730-2
PIN TYPE	W/O INSULATING TAPE	8.1	NETWORKING, SHORT	2   4 9 7 3 0 -
HEAT SINK TYP	E DESCRIPTION	A MAX	APPLICATION	P A R T N U M B E R
-	СНК	<u>23AUG2010 SCHMITT</u> SCHMITT		Connectivity
-	DIMENSIONS: OTHERWISE SPECIFIED: APVD   mm 0 PLC ±0.1 PRODUC   1 PLC ±0.1 1 C   2 PLC ±0.1 1 C	23AUG2011 WERTZ ST SPEC 08-2364 ATION SPEC		MI SPRINGS
-	MATERIAL FINISH WEIGHT	4- 3 20	SIZE CAGE CODE DRAWING NO A 1 00779 C $- 2   49730$	
	Cust.	omer Drawing	scale 5:1	sheet of 8 Rev A 5



- 13 DIMENSION APPLIES PRIOR TO INSERTION OF SFP MODULE

- II. CERTAIN MATING TRANSCEIVERS MAY REQUIRE ADDITIONAL PCB THICKNESS THAT WOULD BE

- MINIMUM PC BOARD THICKNESS: SINGLE SIDED = 1.50mm DOUBLE SIDED = 2.25mm
- 9 HOLE PATTERN REPEATS FOR EACH PORT. SPACING BETWEEN PORTS IS 14.25mm.

- CAGE ASSEMBLY: 0.25mm THICK NICKEL SIL HEATSINK CLIP: STAINLESS STEEL

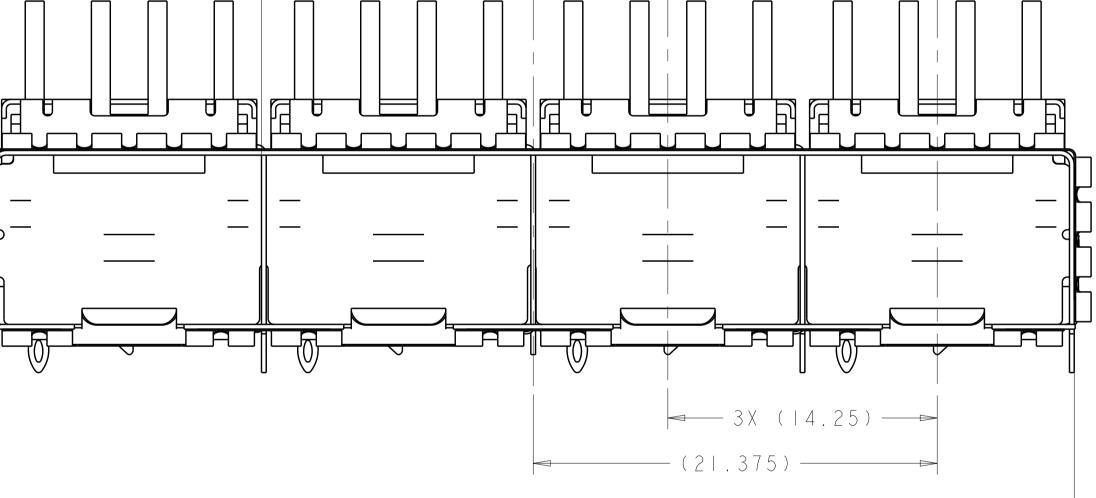
- NON-PLATED EDGES PERMISSIBLE. HEATSINK: ELECTROLESS NICKEL

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LOC DIST					REVISIONS			
	GΡ	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD
				ΑI	RELEASED PER ECO-13-014600	IISEP2013	PP	SH
A 3				A 3	RELEASED PER ECO-15-006578	20APR2015	PP	SH
LVER ALLOY			A 4	REVISED PER ECR-19-006709	IOAPR2019	ΙT	SH	
				A 5	REVISED PER ECO-20-000404	09JAN2020	ΙT	SH

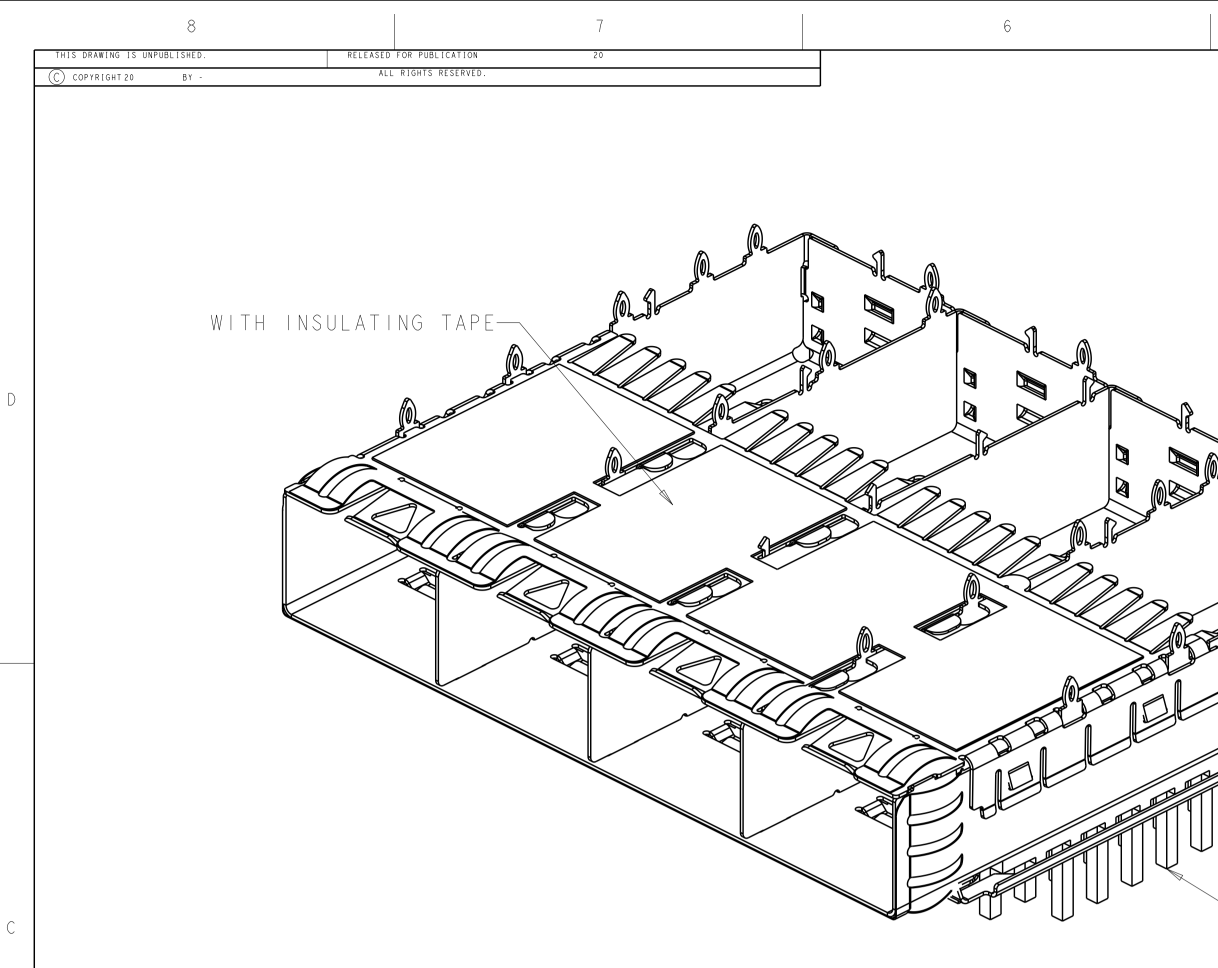
EMI SPRINGS: MINIMUM OF 0.8um TIN PLATE OVER A MINIMUM OF 0.8um NICKEL UNDERPLATE.

6. INTERPRETATION OF DATUM REFERENCE FRAME IN ACCORDANCE WITH SECT 4.4.I.I OF ASME YI4.5M-1994.  $\triangle$  reference application spec. 114-13120, hole A, for recommended drill hole diameter and REFERENCE APPLICATION SPEC. 114-13120, HOLE B, FOR RECOMMENDED DRILL HOLE DIAMETER AND

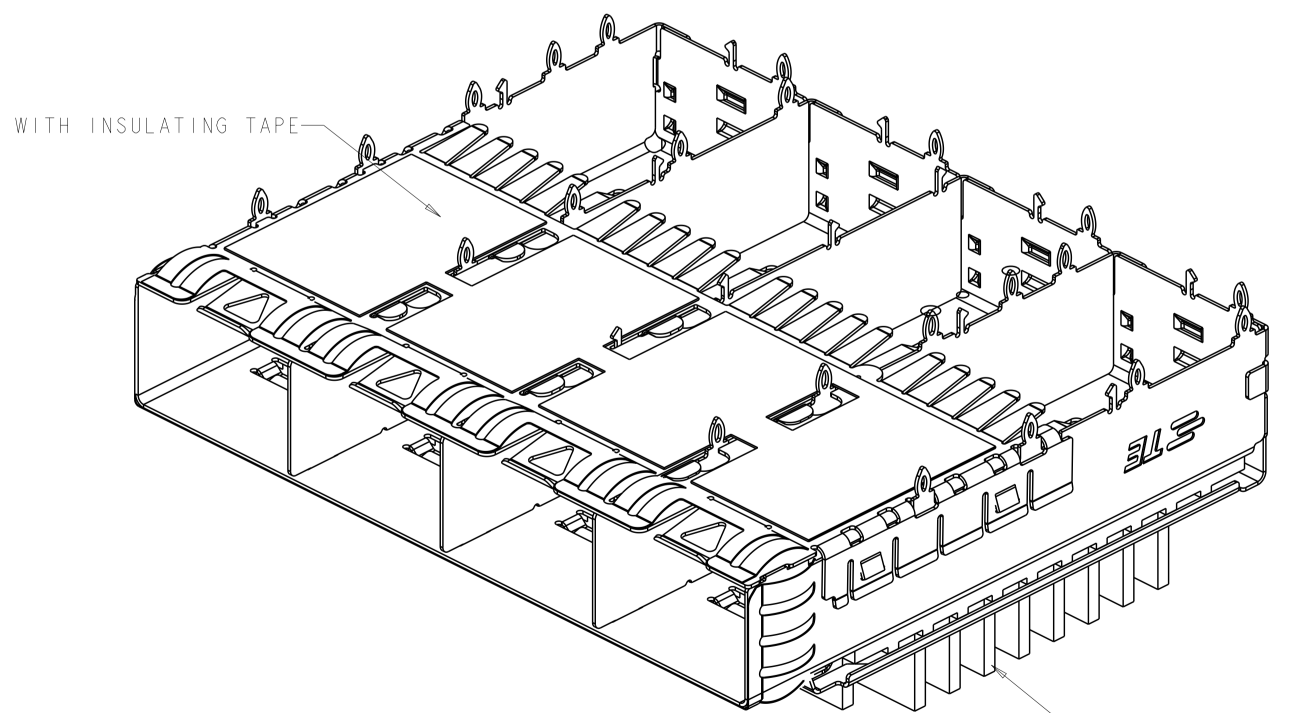
12. PRODUCT COMPLIES WITH SPECIFICATION SFF-8433 IMPROVED PLUGGABLE FROM FACTOR FOR SFP+



— (57.25)-

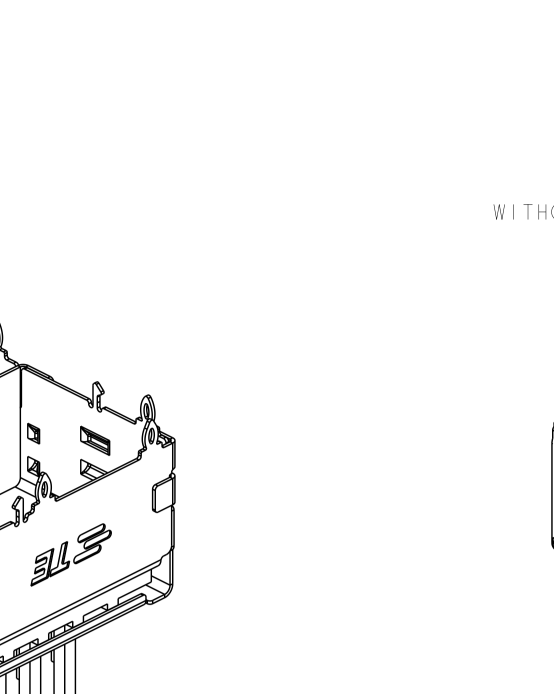


2149730-5 AS SHOWN WITH INSULATING TAPE,WITH PIN TYPE HEAT SINK



2149730-10 AS SHOWN WITH INSULATING TAPE, WITH FIN TYPE HEAT SINK

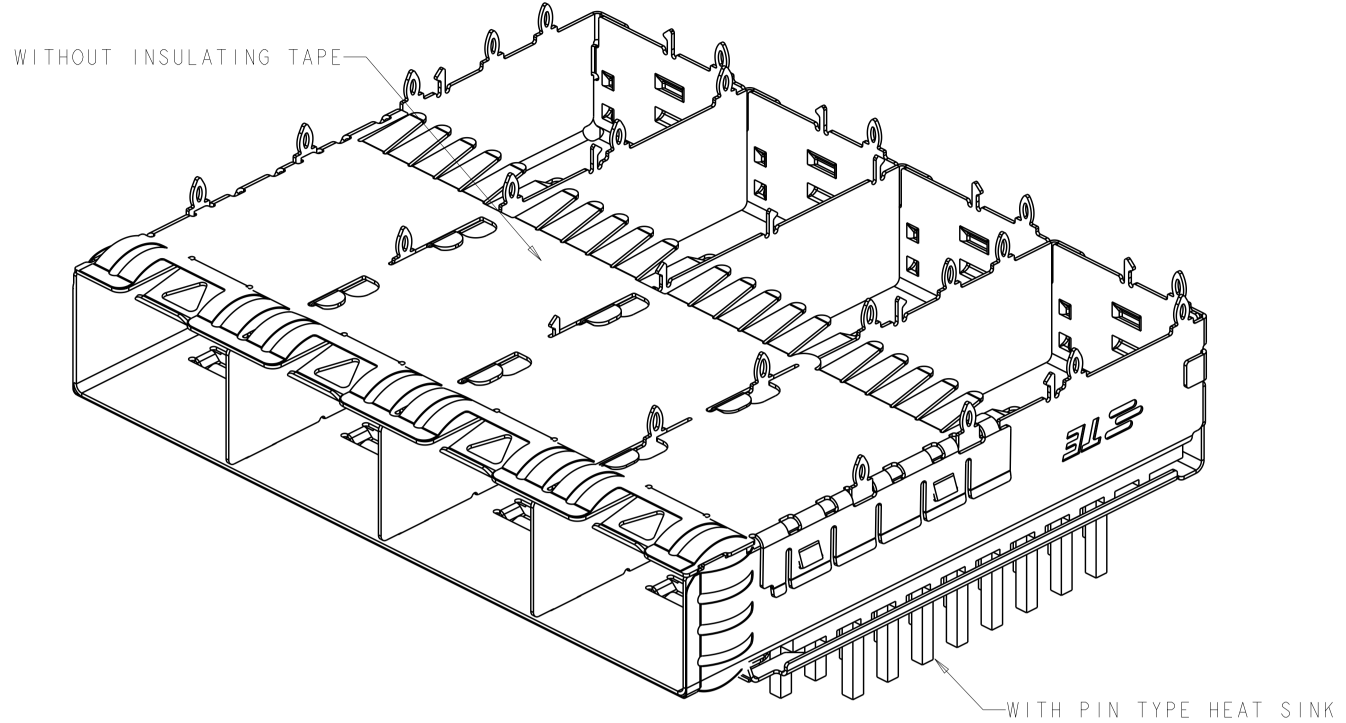
4805 (3/11)



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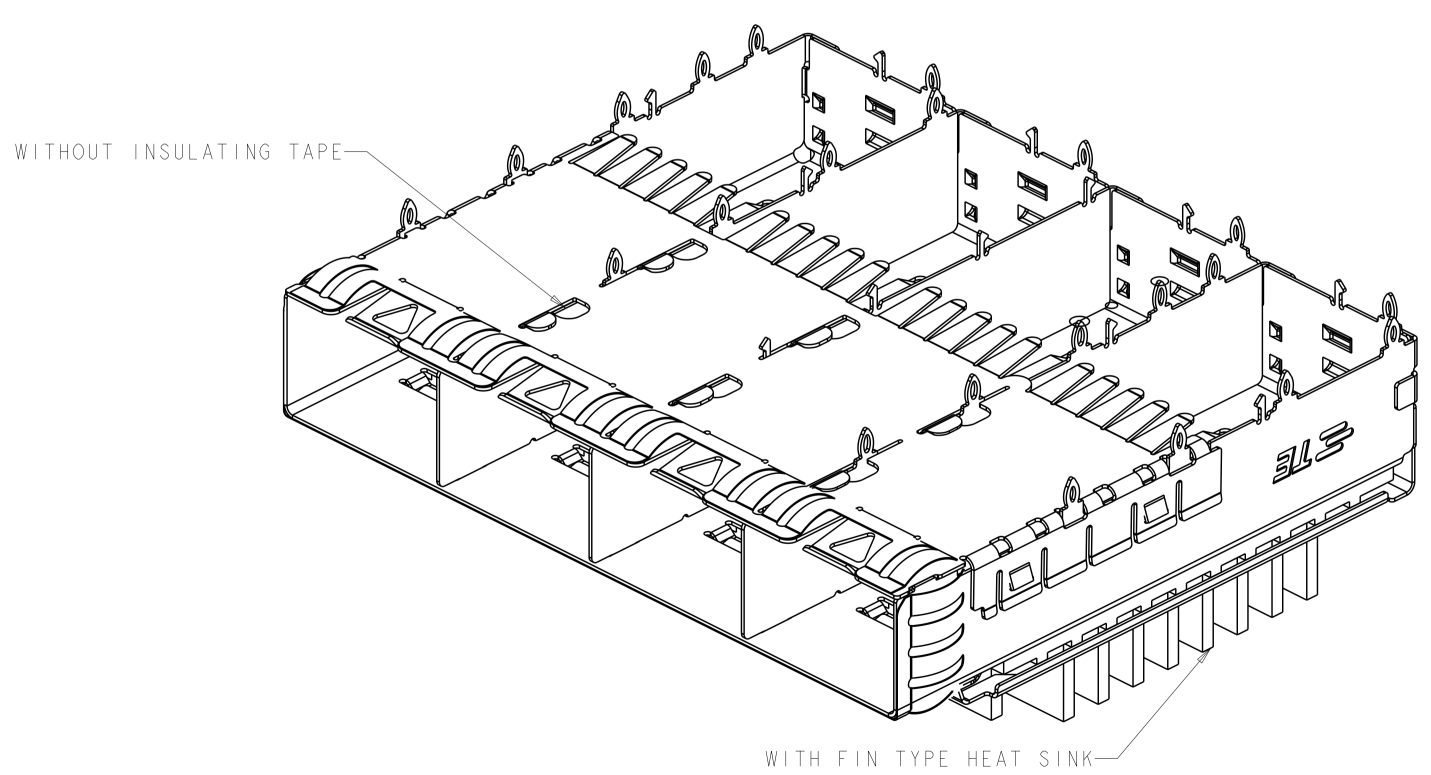
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WITH FIN TYPE HEAT SINK

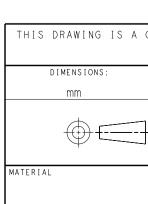


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2149730-1,2,3,4 AS SHOWN WITHOUT INSULATING TAPE,WITH PIN TYPE HEAT SINK

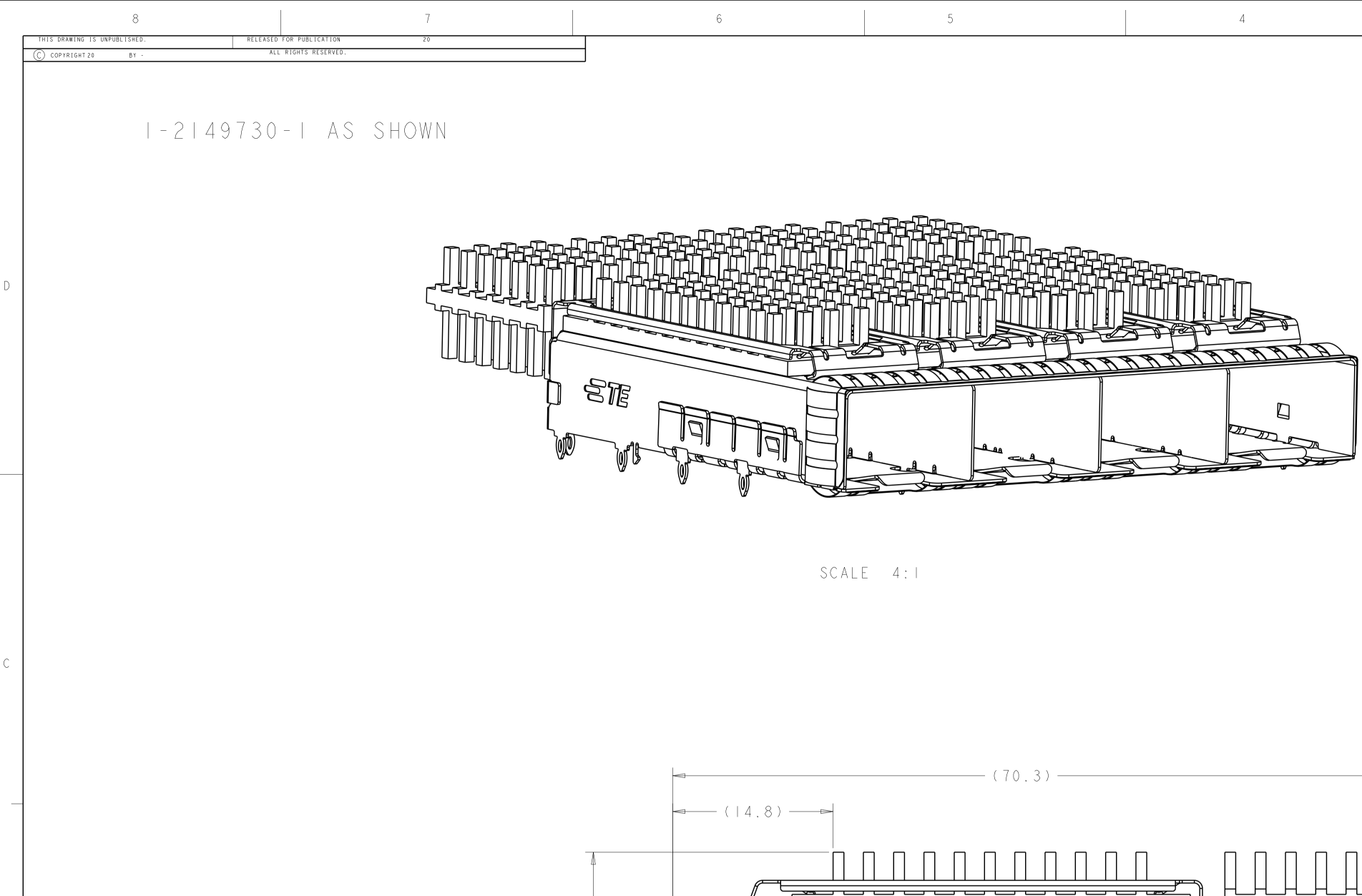


2149730-6,7,8,9 AS SHOWN WITHOUT INSULATING TAPE,WITH FIN TYPE HEAT SINK



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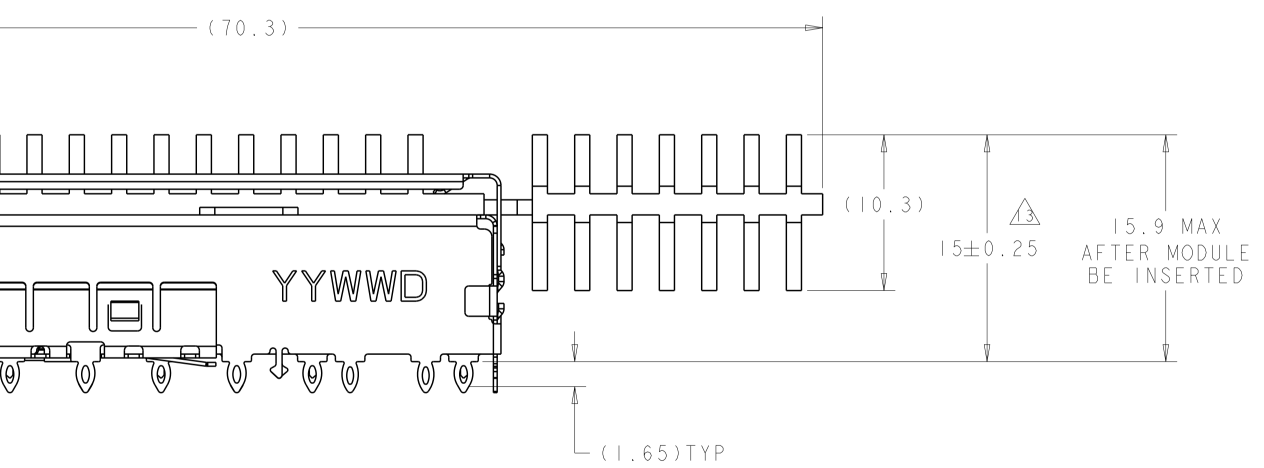
A C	CONTROLLED DOCUMENT.	DWN 23AUG2010 M. SCHMITT CHK SCHMITT 23AUG2010	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±0.1 1 PLC ±0.1 2 PLC ±0.1	B. WERTZ PRODUCT SPEC 108-2364	NAME SFP+ ENHANCED IX4 CAGE ASSEMBLY PRESS FIT, EXTERNAL EMI SPRINGS WITH HEATSINK
	3 PLC ±0.1 4 PLC ±0.1 ANGLES ±1°0′ FINISH	APPLICATION SPEC   4- 3 20 WEIGHT _	SIZE CAGE CODE DRAWING NO A 1 0 0 7 7 9 C - 2 1 4 9 7 3 0 -
		Customer Drawing	SCALE 5:1 SHEET 2 OF 8 REV A 5



4805 (3/11)

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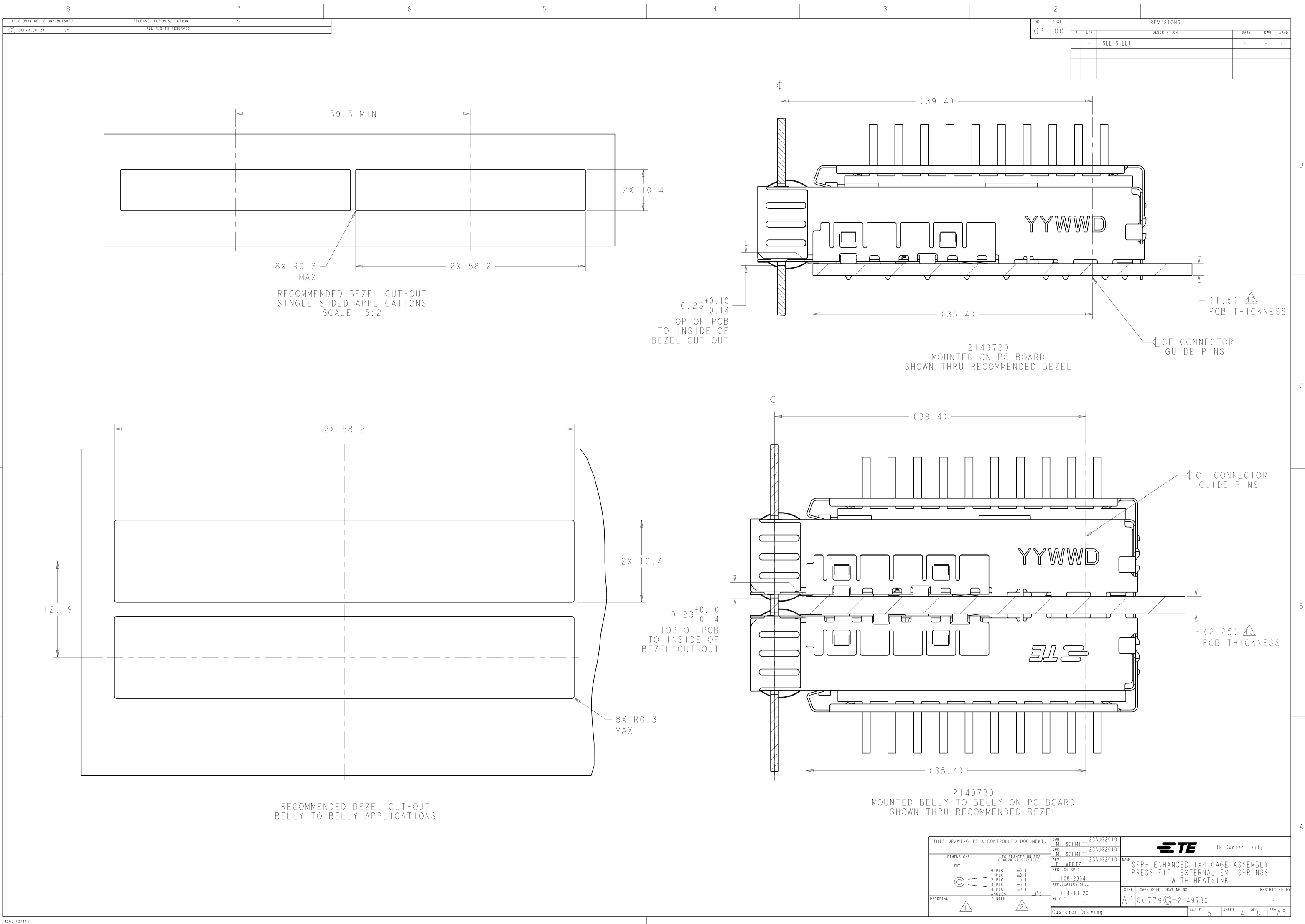
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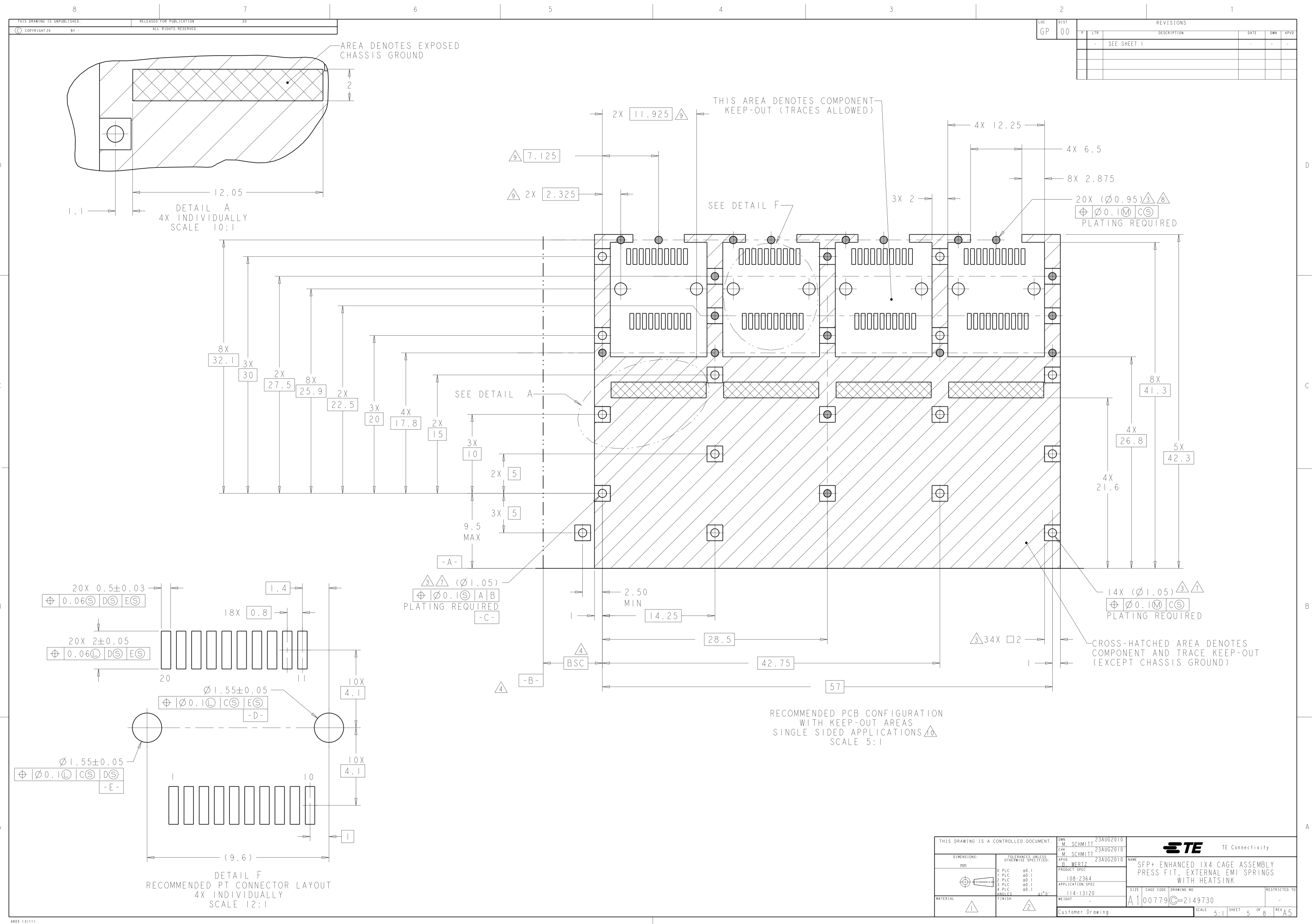
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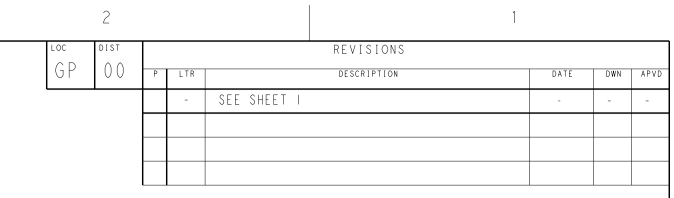
С	ONTROLLED DOCUMENT.	DWN 23AUG2010 <u>M. SCHMITT</u> снк 23AUG2010 M. SCHMITT	TE Connectivity
]	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±0.1 1 PLC ±0.1 2 PLC ±0.1 3 PLC ±0.1 4 PLC ±0.1	APVD 23AUG2010 B. WERTZ PRODUCT SPEC 108-2364 APPLICATION SPEC	NAME SFP + ENHANCED IX4 CAGE ASSEMBLY PRESS FIT, EXTERNAL EMI SPRINGS WITH HEATSINK SIZE CAGE CODE DRAWING NO RESTRICTED TO
_	ANGLES ±1°0′ FINISH	II4-I3I20 weight Customer Drawing	$A \mid 0 \mid 0 \mid 0 \mid 7 \mid 9 \mid C \mid 2 \mid 4 \mid 9 \mid 7 \mid 3 \mid 0 \mid 0$

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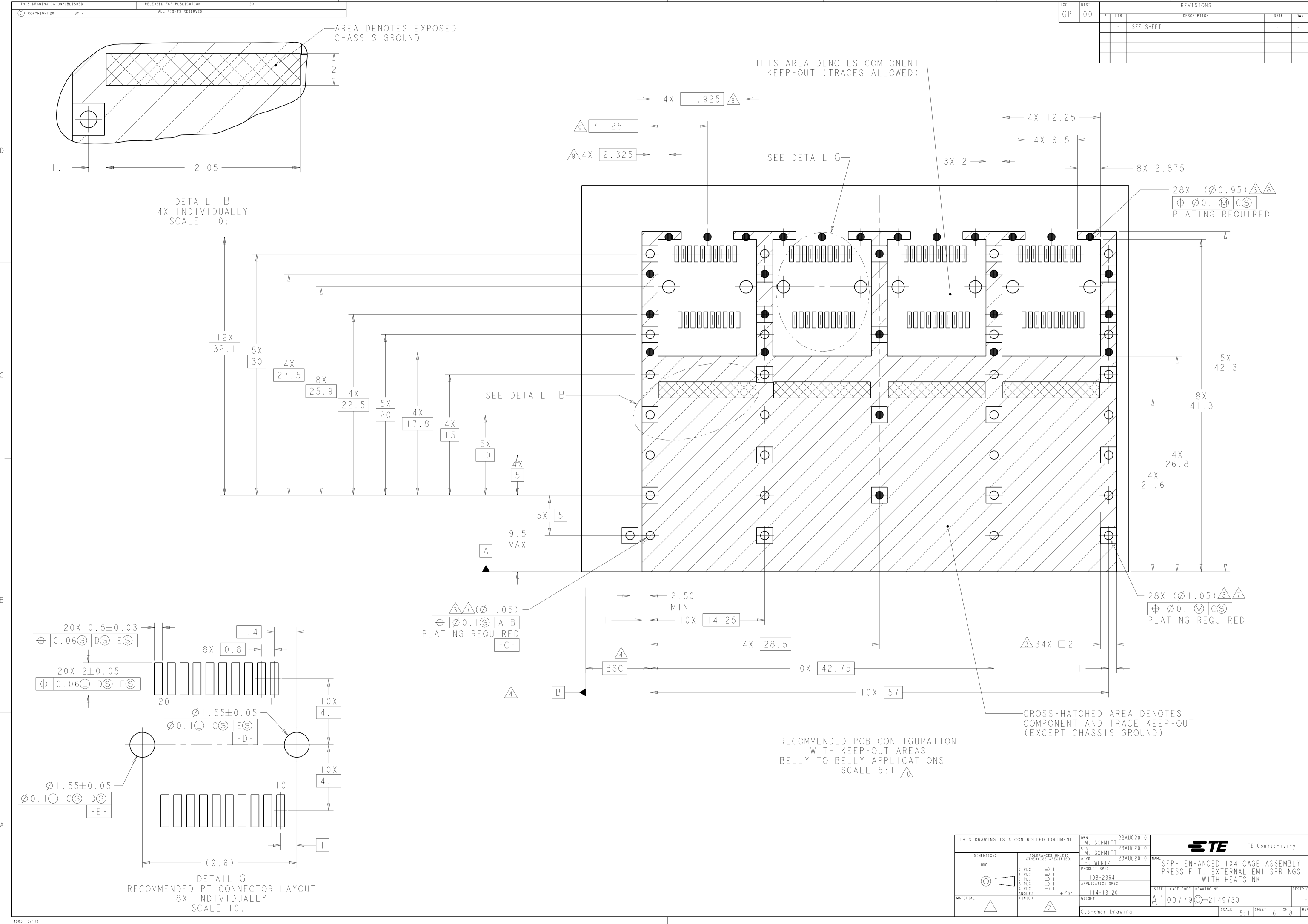




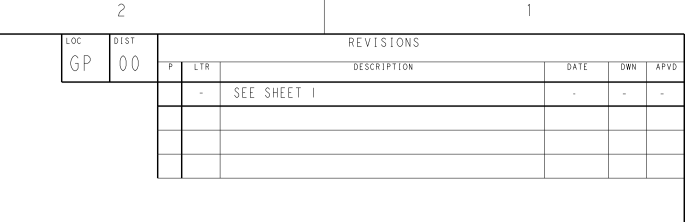
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	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±0.1 1 PLC ±0.1 2 PLC ±0.1 3 PLC ±0.1		SFP+ ENHANCED IX4 CAGE ASSEMBLY PRESS FIT, EXTERNAL EMI SPRINGS WITH HEATSINK
	$\begin{array}{c} 1 \\ 4 \\ PLC \\ + D. \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $	4- 3 20 	SIZE CAGE CODE DRAWING NO A 1 00779 C-2149730 -
		Customer Drawing	SCALE 5:1 SHEET 5 8 REVA5

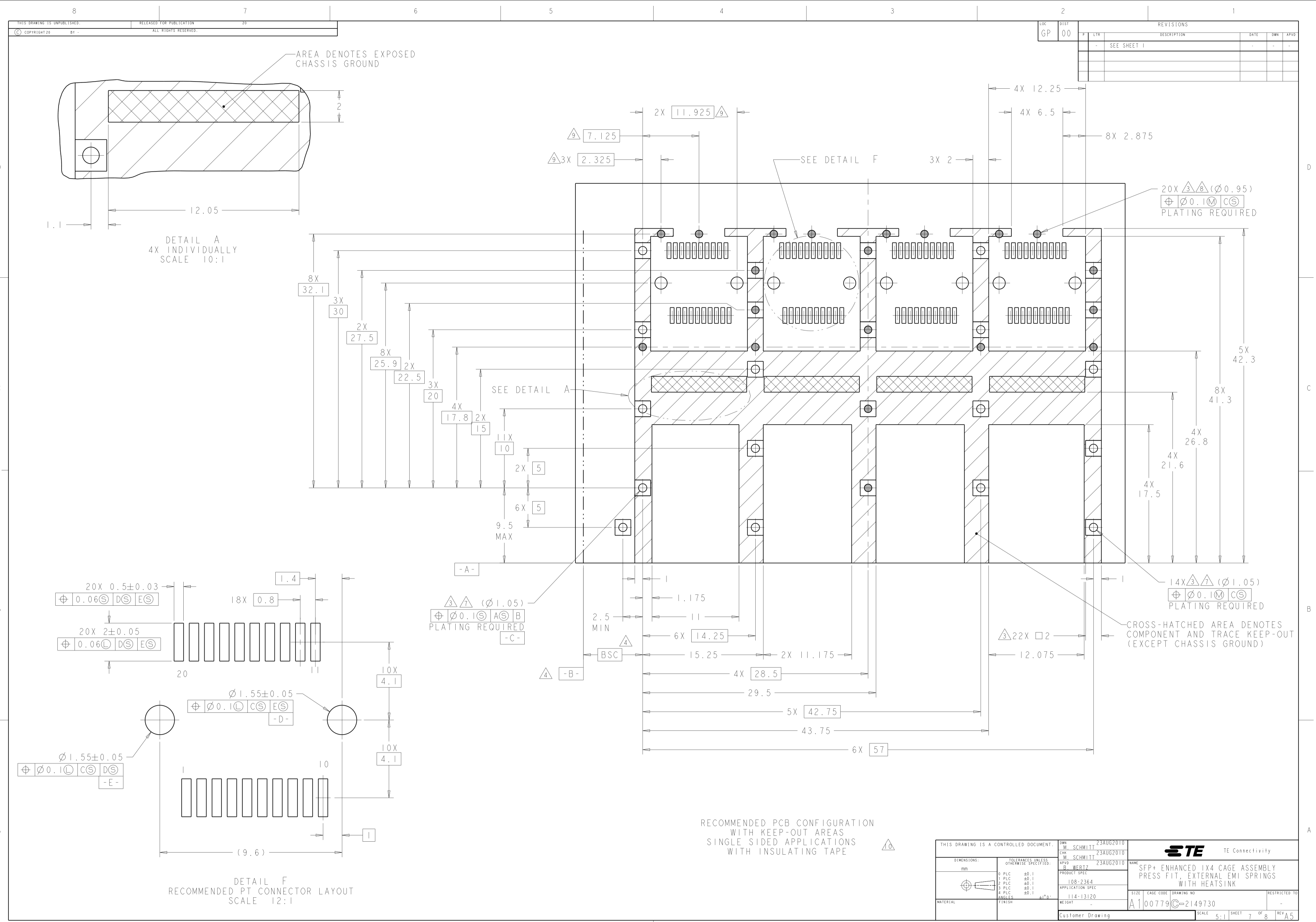


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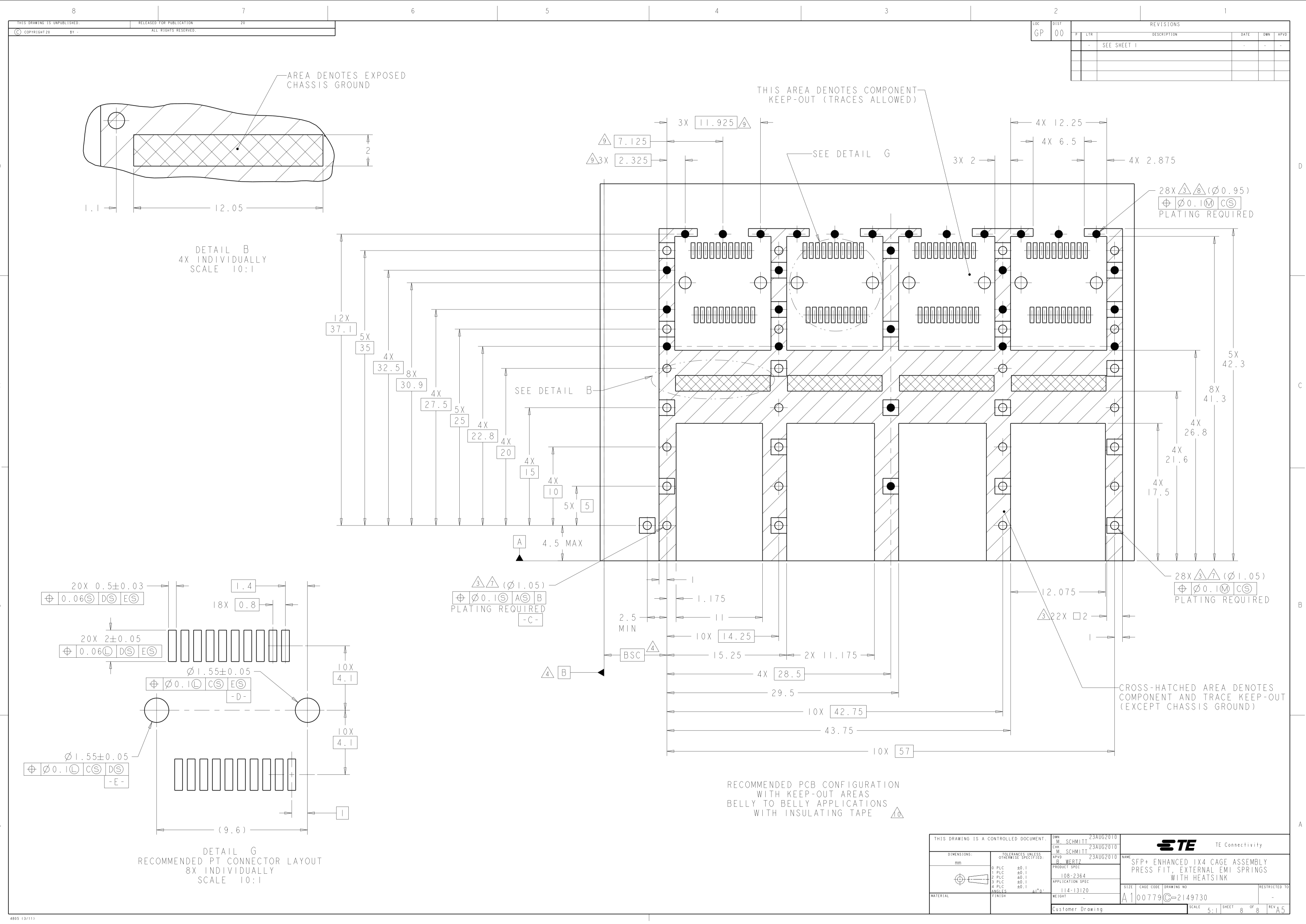
A C	ONTROLLED DOCUMENT.	DWN 23AUG2010 M. SCHMITT снк 23AUG2010 M. SCHMITT	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±0.1		SFP + ENHANCED IX4 CAGE ASSEMBLY
$\square$	1 PLC ±0.1 2 PLC ±0.1 3 PLC ±0.1	108-2364 APPLICATION SPEC	PRESS FIT, EXTERNAL EMI SPRINGS WITH HEATSINK
	4 PLC ±0.1 ANGLES ±1°0′ FINISH ∧	4- 3 20 WEIGHT_	SIZE CAGE CODE DRAWING NO RESTRICTED TO $A = 100779$ C = 2149730 -
	2	Customer Drawing	scale 5:1 sheet 6 8 rev A 5

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4805 (3/11)

С	ONTROLLED DOCUMENT.	DWN 23AUG2010 M. SCHMITT CHK 23AUG2010	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±0.1 1 PLC ±0.1 2 PLC ±0.1 3 PLC ±0.1	M. SCHMITT APVD 23AUG2010 B. WERTZ PRODUCT SPEC 108-2364 APPLICATION SPEC	SFP+ ENHANCED IX4 CAGE ASSEMBLY PRESS FIT, EXTERNAL EMI SPRINGS WITH HEATSINK
	A PLC ±0.1 ANGLES ±1°0′ FINISH	WEIGHT _	SIZE     CAGE CODE     DRAWING NO     RESTRICTED TO       A 1     0 0 7 7 9     C=2   49730     -
		Customer Drawing	SCALE 5:1 SHEET 7 8 REVA5



CONTROLLED DOCUMENT.		DWN 23AUG2010 <u>М. SCHMITT</u> снк 23AUG2010 М. SCHMITT	TE Connectivity
]	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±0.1 1 PLC ±0.1 2 PLC ±0.1 3 PLC ±0.1	APVD 23AUG2010 B. WERTZ PRODUCT SPEC 108-2364 APPLICATION SPEC	SFP+ ENHANCED IX4 CAGE ASSEMBLY PRESS FIT, EXTERNAL EMI SPRINGS WITH HEATSINK
	4 PLC ±0.1 ANGLES ±1°0′ FINISH	4- 3 20 weight _	SIZE CAGE CODE DRAWING NO $A \stackrel{1}{1} \stackrel{0}{0} \stackrel{0}{7} \stackrel{7}{9} \stackrel{0}{\bigcirc} \stackrel{2}{\bigcirc} \stackrel{2}{2} \stackrel{1}{4} \stackrel{9}{3} \stackrel{7}{3} \stackrel{0}{0} \stackrel{-}{}$ SCALESHEETOFREVA _
		Customer Drawing	5:1 Miles 8 8 A5