

4805 (3/13)

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			$ \begin{array}{c} 2\\ 3\\ 4\\ \hline 5\\ 6\\ \hline 6\\ \hline \\ 6\\ \hline 1\\ \hline 2\\ \hline 1\\ \hline 2\\ \hline 3\\ \hline 3\\ \hline 3\\ \hline 3\\ \hline 3\\ \hline 3\\ \hline 3$	CAGE MATEF HEAT SINK HEAT SINK LIGHT PIP EMI SPRIN MINIMUM PI MATES WIT REFERENCE DRILL HOL DATUMS AND MINIMUM P SINGLE SI DOUBLE SI DOUBLE SI HEAT SINK, ASSEMBLY. SHIPPED. DATUM [-A- SURFACE TF CAGE STAN DIMENSION TOP OF HE MAXIMUM H PC BOARD: DATE CODE BY HEAT S SPRING FIN
	SEE DE		$\wedge$	HEAT SINK CAGE ASSE LIGHT PIP IS SEATED

THIS DRAWING IS A DIMENSIONS:  $\bigcirc$ 

- 2			

	REVISIONS						
Р	LTR	DESCRIPTION	DATE	DWN	APVD		
	В	REV PER ECO-09-020440	IISEP2009	CR	JP		
	BI	REVISE PER ECR-15-013438	IISEP2015	RG	SH		

1

ERIAL: NICKEL SILVER, 0.25 THICK

NK MATERIAL: ALUMINUM

NK CLIP MATERIAL: STAINLESS STEEL IPE MATERIAL: CLEAR POLYCARBONATE, UL-94V-O RATED. ING MATERIAL: COPPER ALLOY

PITCH DIMENSION.

ITH QSFP MSA COMPATIBLE TRANSCEIVER.

APPLICATION SPEC 114-13217 FOR RECOMMENDED OLE DIAMETER AND PLATING THICKNESS.

ND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER.

PC BOARD THICKNESS:

SIDED = I.45mm (shown, pg. 4) SIDED = 2.2mm

IK, CLIP, AND LIGHT PIPE SHIPPED ASSEMBLED TO CAGE Y. CAGE ASSEMBLY MAY BE PRESSED INTO THE PCB AS

A- IS TOP SURFACE OF HOST BOARD.

TRACES PERMITTED WITHIN THIS AREA EXCEPT WHERE ANDOFFS, SHOWN IN DETAIL J, CONTACT PC BOARD.

N APPLIES WITH MODULE INSTALLED IN THE CAGE TO HEAT SINK.

HEIGHT OF CUSTOMER SUPPLIED LED OFF D: I.70mm.

(YYWWD) MARKED ON TOP OF CAGE AND CONCEALED SINK APPLIES TO CAGE ASSEMBLY ONLY.

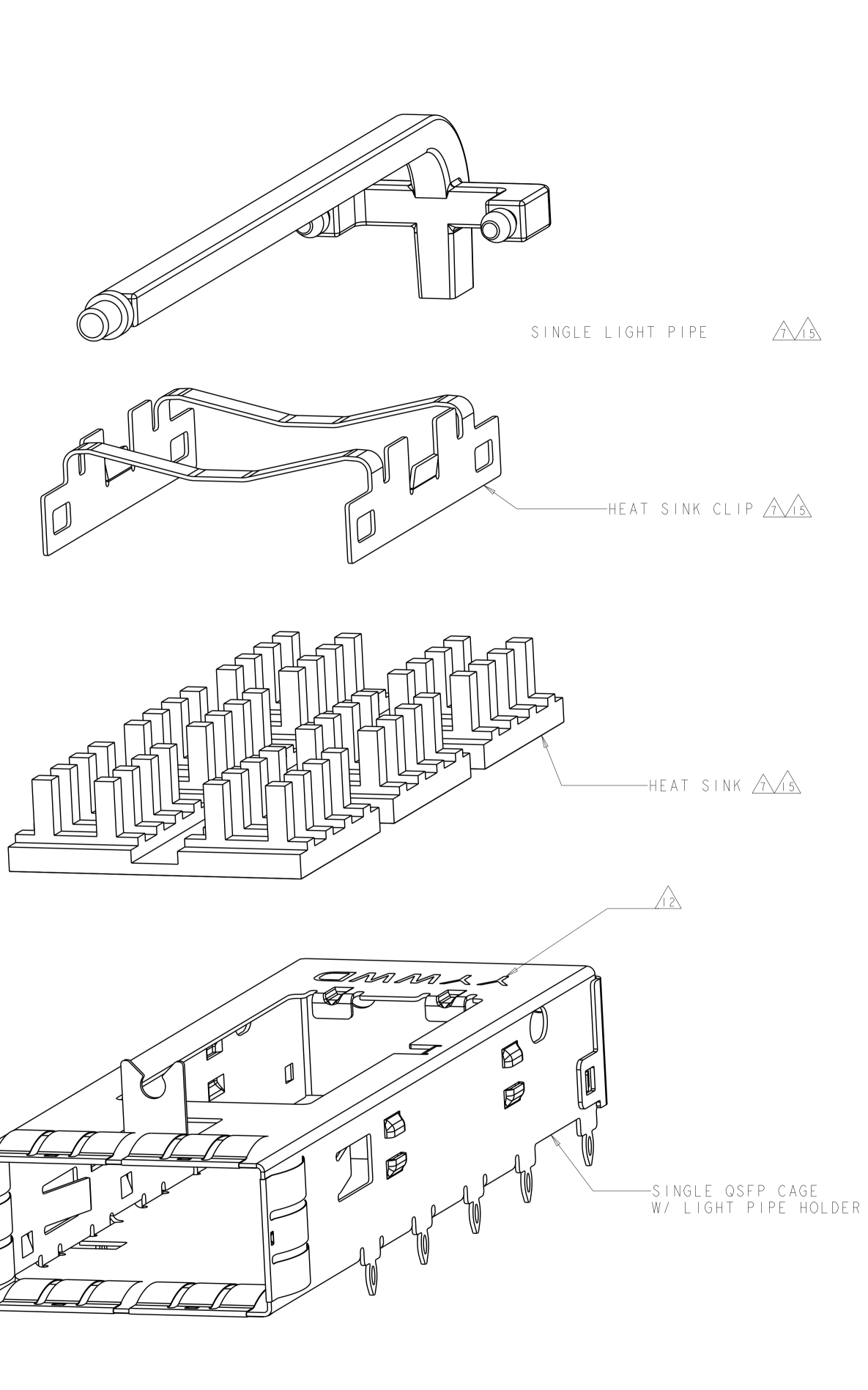
INISH: 0.8μm MIN TIN OVER 0.8μm MIN NICKEL. NON-PLATED EDGES PERMÍSSIBLE.

AND CLIP SHIPPED ASSEMBLED TO CAGE ASSEMBLY. SEMBLY MAY BE PRESSED INTO THE PCB AS SHIPPED. IPE MUST BE ASSEMBLED BY CUSTOMER AFTER THE CAGE ED ON THE PCB.

	$\overline{4}$	3.7	PCI HEAT	SINK		188	8972	2 - 3
	7	23.0	NETWORKIN	G HEAT S	INK	188	8972	2 - 2
	7	16.0	SAN HEAT	SINK (SH	OWN)	188	8972	2 -
		А	DES	SCRIPTION	l		PART JMBE	R
С	ONTROLLED DO	CH	C. VALENTINE HK 09MAR2007 E. BRIGHT	ļ	ETE	TE Connec	tivity	
1	TOLERANCES           OTHERWISE         SP           0         PLC         ±-           1         PLC         ±0           2         PLC         ±0           3         PLC         ±0	5 3	PVD 09MAR2007 <u>E. BRIGHT</u> RODUCT SPEC <u>108-2286</u> PPLICATION SPEC		EMBLY, THR SINK AND S			P, PIPE
	4 PLC ±0.0 ANGLES FINISH	±-	<u>  4- 32 7</u> ЕІСНТ _		rawing no G=1888972		R	ESTRICTED TO
	$\sum \frac{1}{3}$	۲ C	USTOMER DRAWING		scale 4	, SHEET	of 4	REVBI

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	THIS DRAWING IS UNPUBLI	SHED. RELEA BY -	SED FOR PUBLICATION ALL RIGHTS RESERVED.	2007	
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DIMENSIONS: mm ATERIAL TBD

EXPLODED ISOMETRIC VIEW SCALE 6:1

	REVISIONS					
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD	
	-	SEE SHEET I	-	-	-	

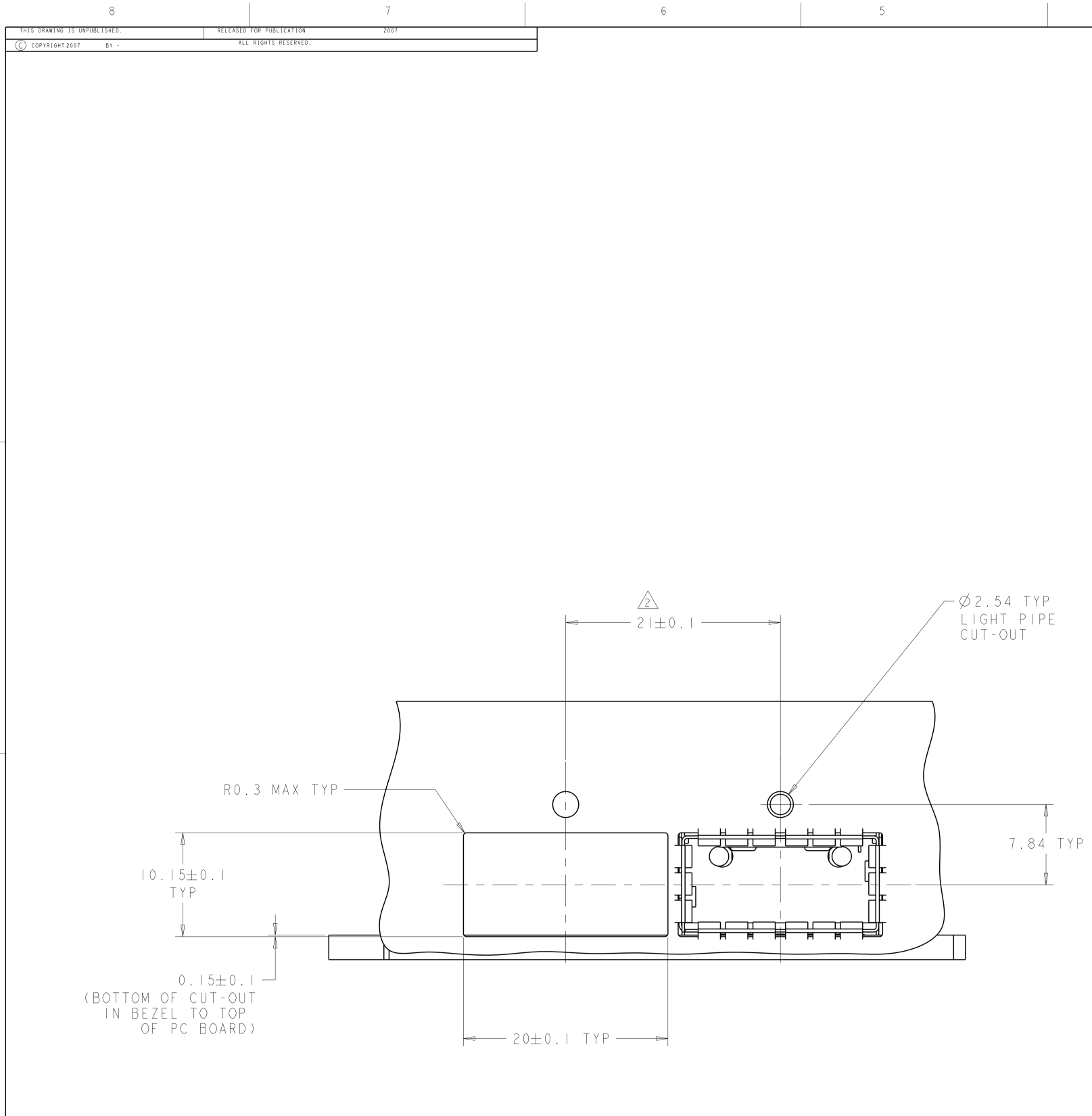
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C	/	

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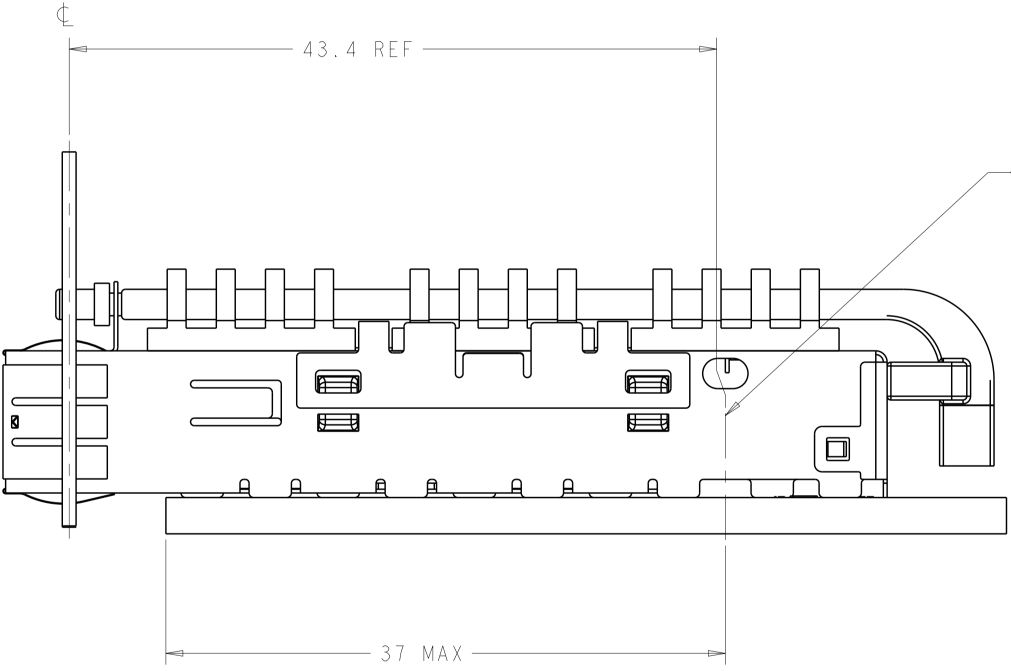
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THIS DRAWING IS A CONTROLLED DOCUMENT. N 09MAR2007 C. VALENTINE IK 09MAR2007 **E**TE TE Connectivity . <u>Bright</u> TOLERANCES UNLESS OTHERWISE SPECIFIED: 09MAR2007 APVD E. BRIGHT PRODUCT SPEC M<sup>e</sup>CAGE ASSEMBLY, THRU BEZEL, QSFP, W/ HEAT SINK AND SINGLE LIGHT PIPE 0 PLC ±-1 PLC ±0.5 2 PLC ±0.13 3 PLC ±0.013 4 PLC ±0.0001 ANGLES ± 108-2286 APPLICATION SPEC size cage code drawing no A 1 0 0 7 7 9  $\mathbb{C}$  - 1 888972 ESTRICTED ||4-|32|7 IGHT --SCALE 4:1 SHEET OF REVBI USTOMER DRAWING



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THIS	DRAWING	ΙS	А
	DIMENSIONS	:	
	mm		
	<u></u>		
MATERIA	TBD -		

A C	ONTROLLED DOCUMENT.	DWN 09MAR2007 <u>C. VALENTINE</u> снк 09MAR2007 E. BRIGHT	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.5 2 PLC ±0.13 3 PLC ±0.013	APVD 09MAR2007 E. BRIGHT PRODUCT SPEC 108-2286 APPLICATION SPEC	NAME CAGE ASSEMBLY, THRU BEZEL, QSFP, W/ HEAT SINK AND SINGLE LIGHT PIPE -
	4 PLC ±0.0001 ANGLES ±- FINISH	4- 32 7 weight	SIZE CAGE CODE DRAWING NO A 1 0 0 7 7 9 $\bigcirc$ 1 888972 -
		- CUSTOMER DRAWING	SCALE A · I SHEET 3 OF A REV B I

## --¢OF CONNECTOR GUIDE PINS PER SPEC.

t of connector

		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	-	SEE SHEET I	-	-	-

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