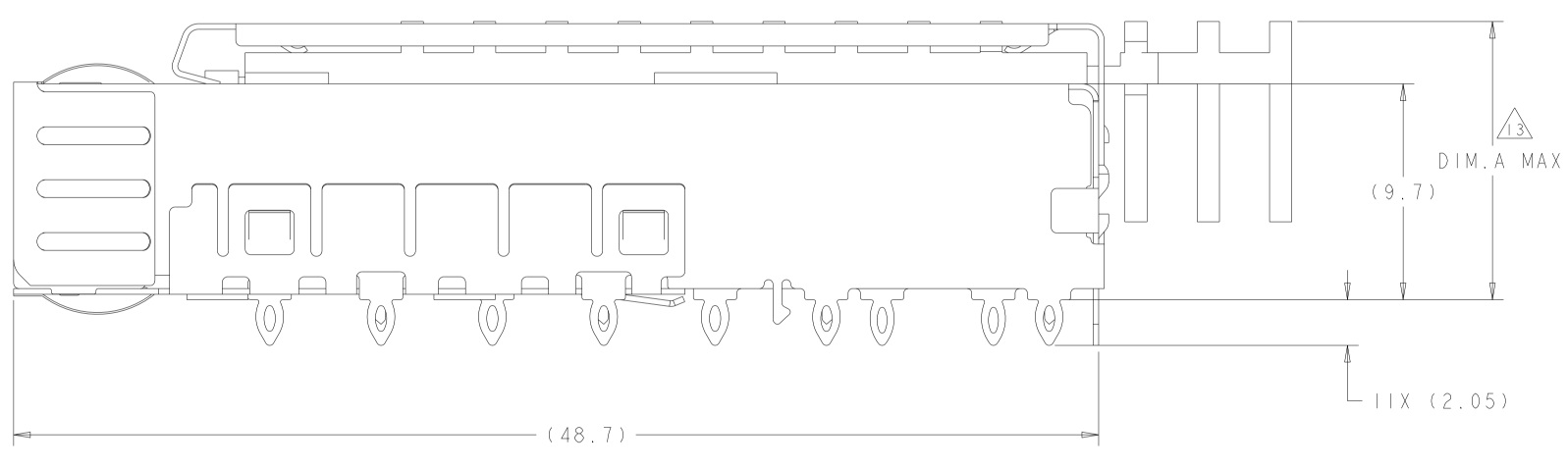
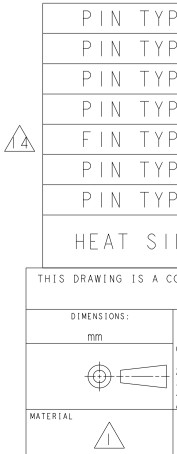


4805 (3/11)

5 4	3
MATERIAL: CAGE ASSEMBLY: O EMI SPRINGS: COP HEAT SINK: ALUMI HEAT SINK CLIP: INSULATOR: KAPTO	NUM STAINLESS STEEL.
2170190-3 HEAT S	HEAT SINK: HARD ANODIC COATING INK: BLACK ANODIZE T SINK: GRAY ANODIZE PASSIVATE.
A DATUM AND BASIC DI A PADS AND VIAS CHAS	IMENSIONS ESTABLISHED BY CUSTOMER. SSIS GROUND.
5. MATES WITH SFP MS	A COMPLIANT RECIEVERS.
	DATUM REFERENCE FRAME IN ACCORDANCE OR ASME YI4.5M-1994.
MINIMUM PC BOARD 7 SINGLE SIDED: 1. DOUBLE SIDED: 2.	5mm
A HOLE PATTERN REPEA PORTS IS 14.25mm.	ATS FOR EACH PORT, SPACING BETWEEN
	FION SPEC. II4-I3I20, HOLE A, FOR RECOMMER AND PLATING THICKNESS.
	FION SPEC. II4-I3I20, HOLE B, FOR RECOMMER AND PLATING THICKNESS.

II. CERTAIN MATING TRANCEIVERS MAY REQUIRE ADDITIONAL PCB THICKNESS THAT WOULD NEED TO BE DETERMINED BY THE CUSTOMER.





2		1			
LOC DIST		REVISIONS			
GP 00	P LTR	DESCRIPTION	DATE	DWN	APVD
	A 3	ADD PART *-5	27MAY2019	IT	SH
	A 4	ADD PN 2170190-6	09JAN2020	IT	SH
	A 5	ADD NEW DASH NUMBER II	07JUN2021	SZ	SZ
	A 6	CHANGE HS PIN NUMBER OF II PER REQ'	24JUN2021	SZ	SZ
12. PRODUCT COMPLIES WITH SPECIFICATION SFF-8433 IMPROVED PLUGGABLE FORM FACTOR FOR SFP+ GANGED CAGES.					

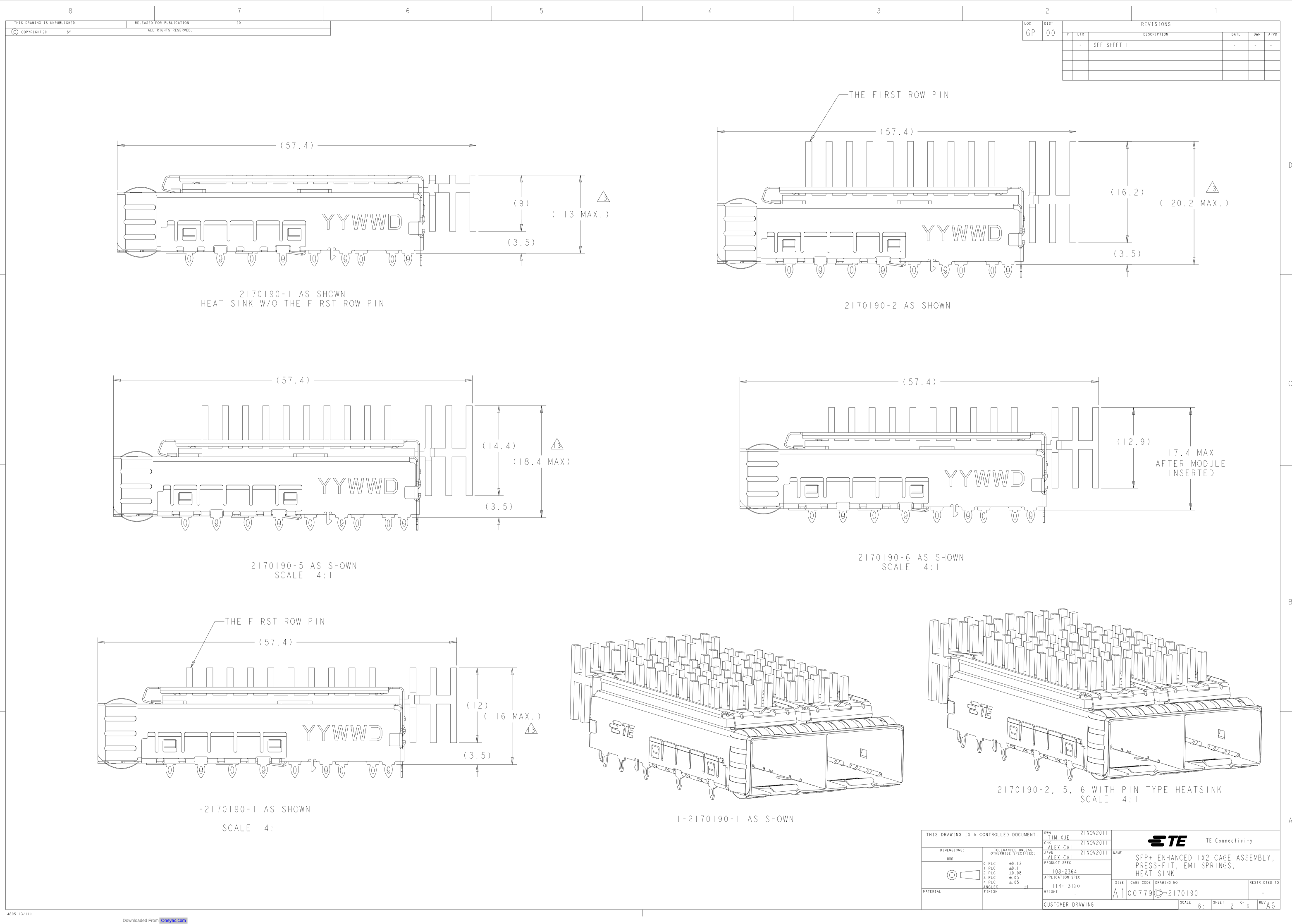
DIMENSION APPLIES PRIOR TO INSERTION OF SFP MODULE.

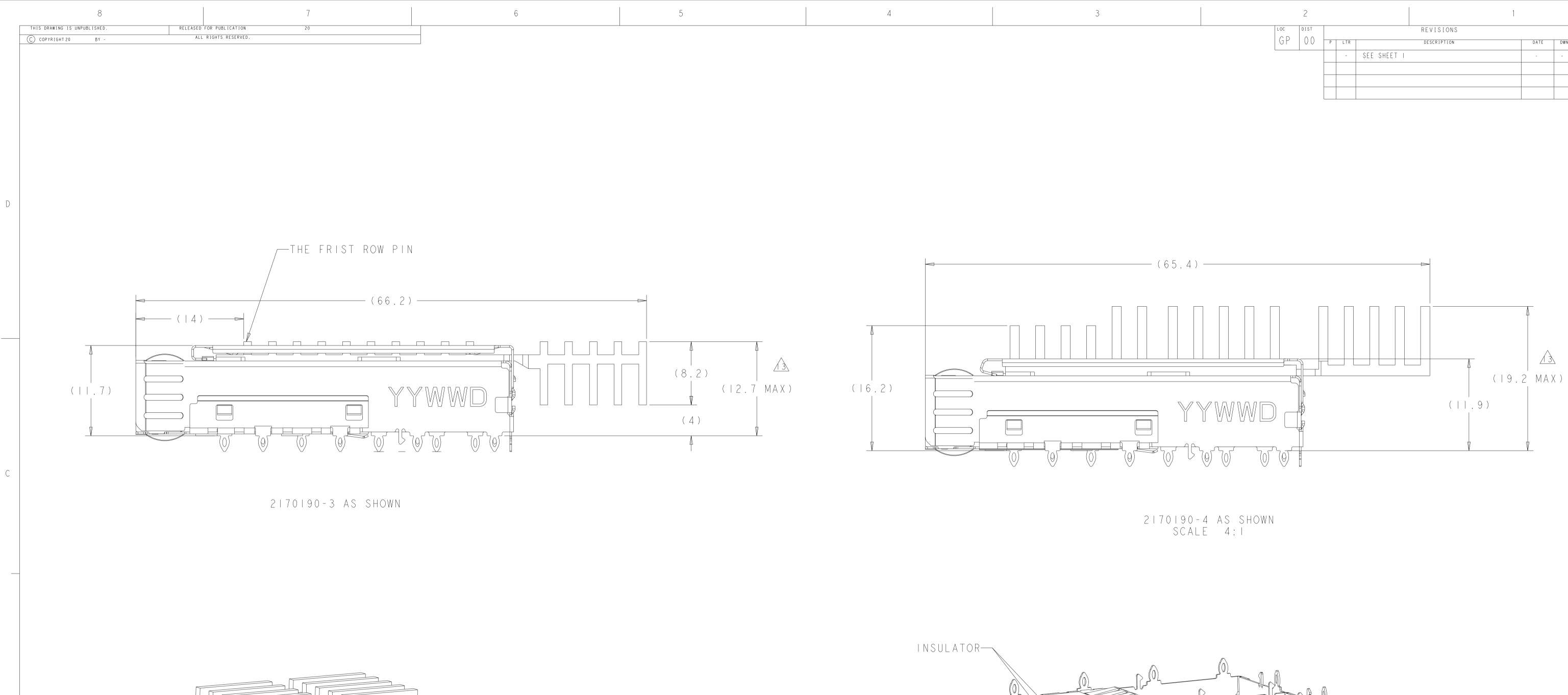
A PRELIMINARY PART, NO RELEASED TO MASS PRODUCTION

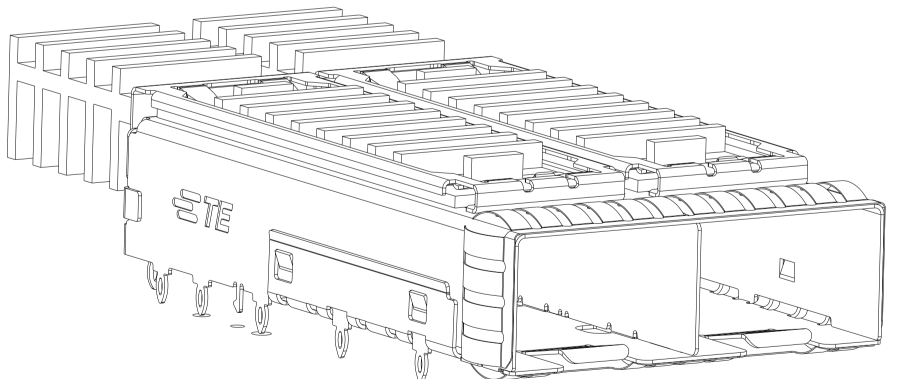
MMENDED

MMENDED

/ P E	HEAT	SINK	W/O T	ΗE	FIRST	ROW	PIN	-2 70	90-1
/ P E	HEAT	SINK	W/T	ΗE	FRIST	ROW	PIN	2 70 9	0 - 6
/ P E	HEAT	SINK	W/T	ΗE	FRIST	ROW	PIN	2 70 9	0 - 5
/ P E	HEAT	SINK	W/T	ΗE	FRIST	ROW	PIN	2 70 9	0 - 4
/ P E	HEAT	SINK	W/T	ΗE	FRIST	ROW	PIN	2 70 9	0 - 3
/ P E	HEAT	SINK	W / T	ΗE	FIRST	ROW	PIN	2 70 9	0 - 2
PE	HEAT	SINK	W / O	THE	FIRST	ROW	PIN	2 70 9) () -
INK DESCRIP			RIP	PART NUMBER					
CONTROLLED DOCUMENT. TIM XUE CHK 21NOV2011 ALEX CA1 O PLC ±0.13 1 PLC ±0.1 2 PLC ±0.08 3 PLC ± 05 APVD 21NOV2011 NAME NAME					see SFP PRES		NCED I , EMI	TE Connectivi X2 CAGE ASS SPRINGS,	
3 PLC ±.05 4 PLC ±.05 ANGLES ±1 FINISH		WE IGHT			size cage code 4 1 0 0 7 7 9		no 70 90		RESTRICTED TO
	<u> </u>	CUSTOMER	DRAWING				scale 6	: SHEET OF	S REVA6



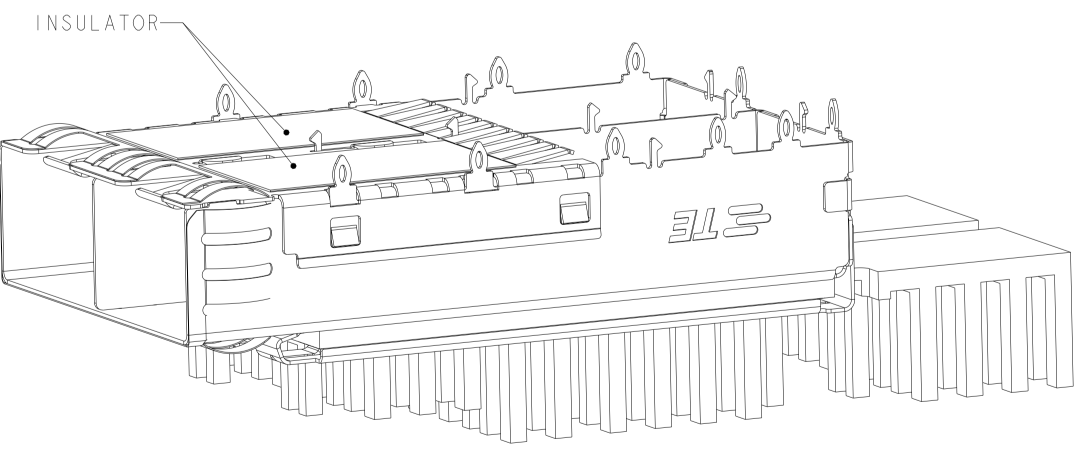




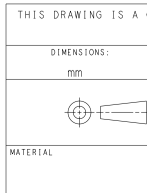
2170190-3 FIN TYPE HEATSINK 3D VIEW

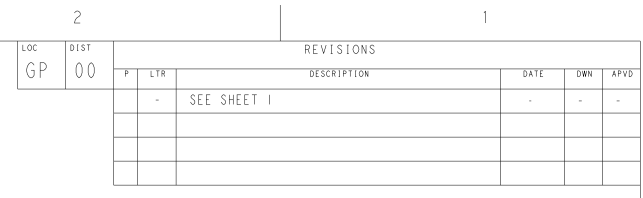
4805 (3/11)

5 4	3	



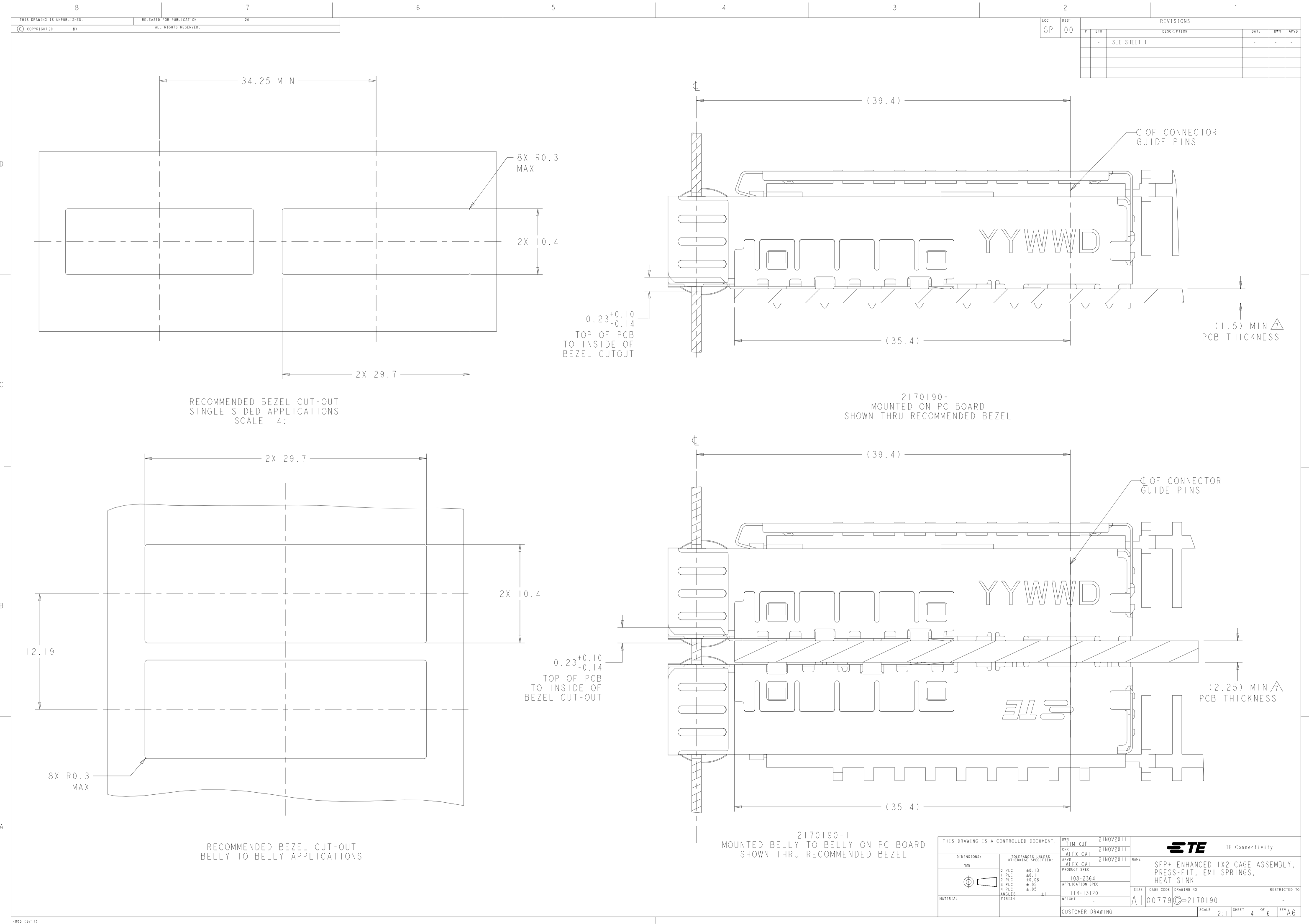
2170190-4 WITH PIN TYPE HEATSINK AND INSULATOR 3D VIEW

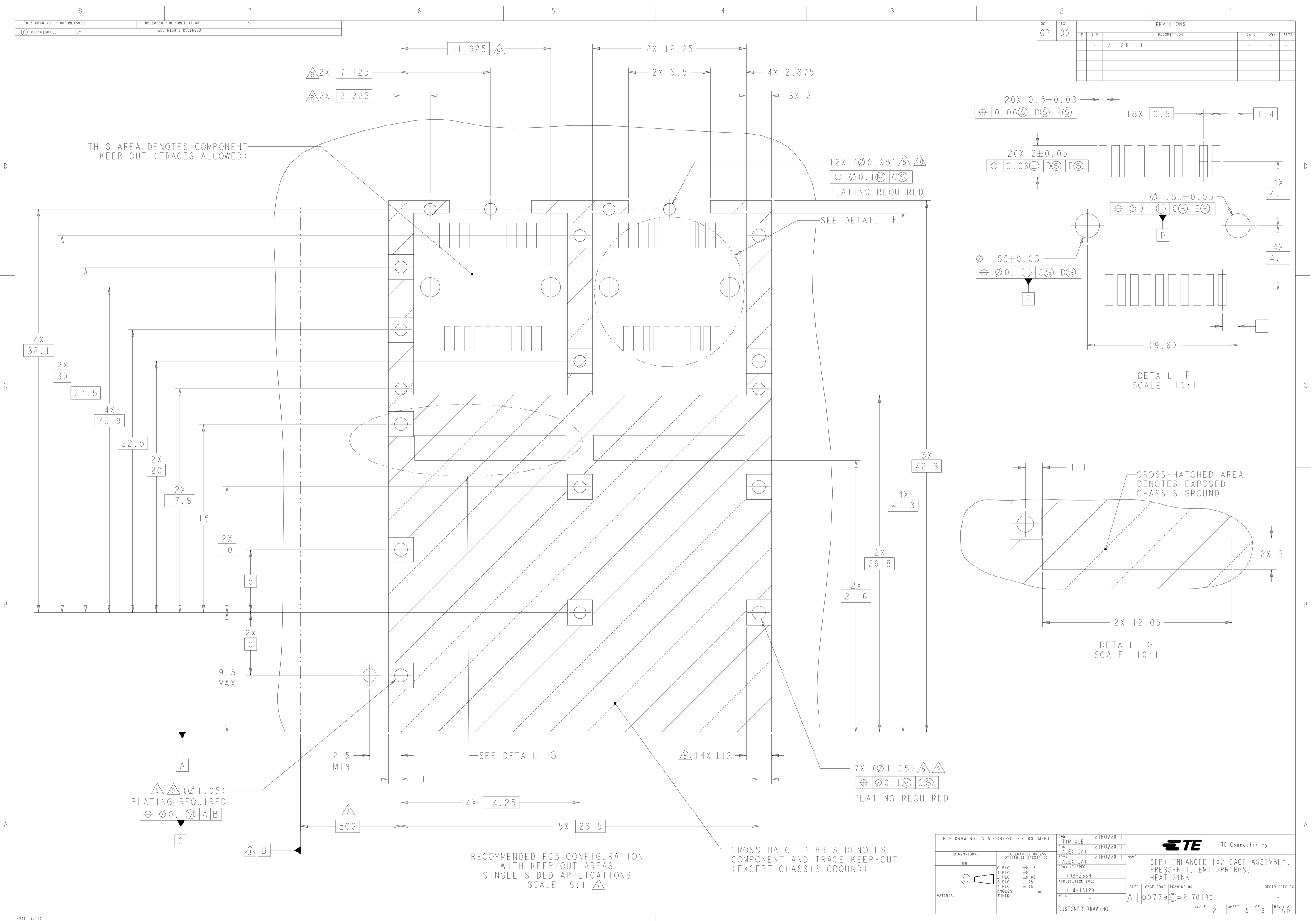


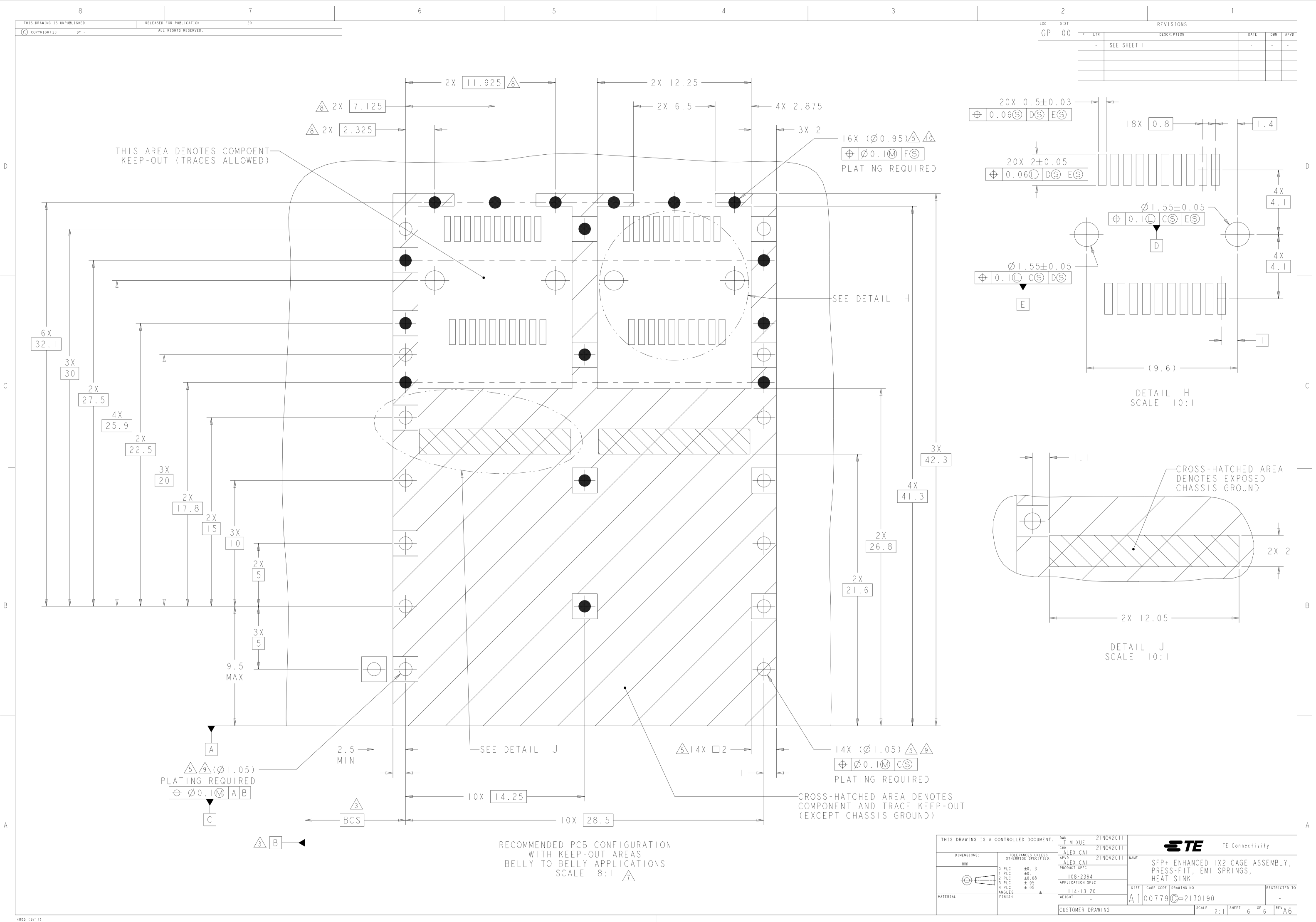




4 C	CONTROLLED DOCUME	T. DWN 21NOV2011 TIM XUE	
		снк 2INOV20II ALEX CAI	TE Connectivity
	TOLERANCES UNLES OTHERWISE SPECIFIE		SFP+ ENHANCED IX2 CAGE ASSEMBLY,
	0 PLC ±0.13	PRODUCT SPEC	PRESS-FIT, EMI SPRINGS,
	2 PLC ±0.08 3 PLC ±.05	108-2364 APPLICATION SPEC	HEAT SINK
_	4 PLC ±.05 ANGLES ±1	4 - 3 2 0	SIZE CAGE CODE DRAWING NO RESTRICTED TO
	FINISH	WEIGHT _	A 1 00779 C-2170190 -
		CUSTOMER DRAWING	SCALE 6:1 SHEET 3 OF REVAG







单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)