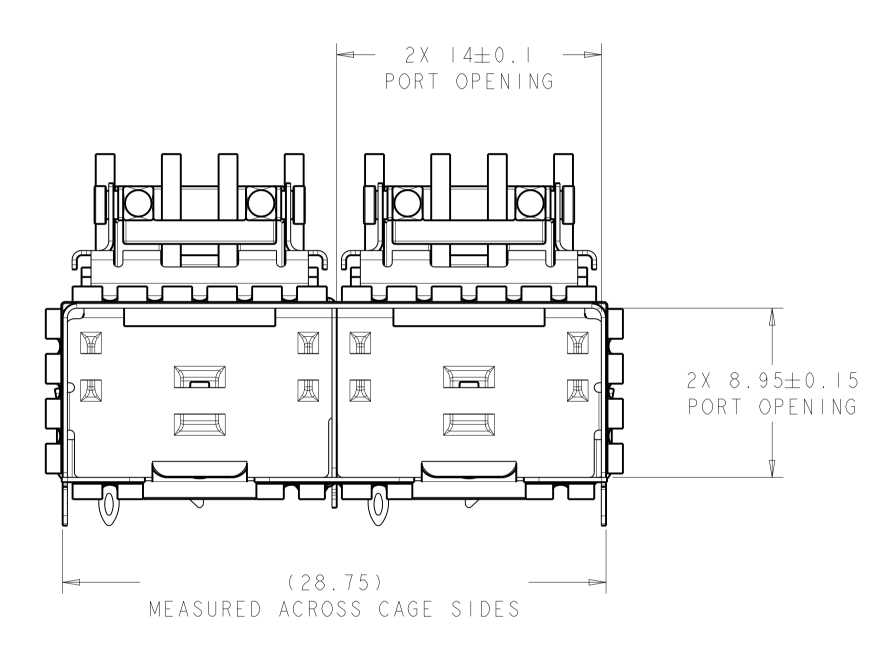
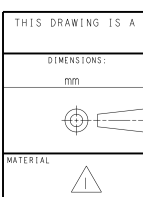


4805 (3/11)

4 3 CAGE ASSEMBLY: 0.25mm THICK NICKEL SILVER ALLOY HEAT SINK: ALUMINUM HEAT SINK/LIGHTPIPE CLIP: STAINLESS STEEL. SPRINGS: MINIMUM OF 0.8um TIN PLATE OVER MINIMUM OF 0.8um NICKEL UNDERPLATE. NON-PLATED EDGES PERMISSIBLE. HEAT SINK: ELECTROLESS NICKEL HEAT SINK CLIP: PASSIVATE. REFERENCE APPLICATION SPEC. 114-13120, HOLE B, FOR RECOMMENDED DRILL HOLE DIAMETER AND PLATING THICKNESS. II. CERTAIN MATING TRANCEIVERS MAY REQUIRE ADDITIONAL PCB THICKNESS A DATUM AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. THAT WOULD NEED TO BE DETERMINED BY THE CUSTOMER. 12. PRODUCT COMPLIES WITH SPECIFICATION SFF-8433 IMPROVED PLUGGABLE FORM 5. MATES WITH SFP MSA COMPLIANT RECIEVERS. FACTOR FOR SFP+ GANGED CAGES. 6. INTERPRETATION OF DATUM REFERENCE FRAME IN ACCORDANCE 13 DIMENSION APPLIES PRIOR TO INSERTION WITH SECT 4.4.I.I OR ASME YI4.5M-1994. OF SFP MODULE. A HEATSINK, HEATSINK CLIP, AND LIGHTPIPE SHIPPED UNASSEMBLED TO CAGE ASSEMBLY. CAGE ASSEMBLY TO BE PRESSED INTO PCB PRIOR TO ATTACHING HEATSINK, HEATSINK CLIP, AND LIGHTPIPE TO THE A HOLE PATTERN REPEATS FOR EACH PORT, SPACING BETWEEN CAGE ASSEMBLY.

REFERENCE APPLICATION SPEC. 114-13120, HOLE A, FOR RECOMMENDED DRILL HOLE DIAMETER AND PLATING THICKNESS.

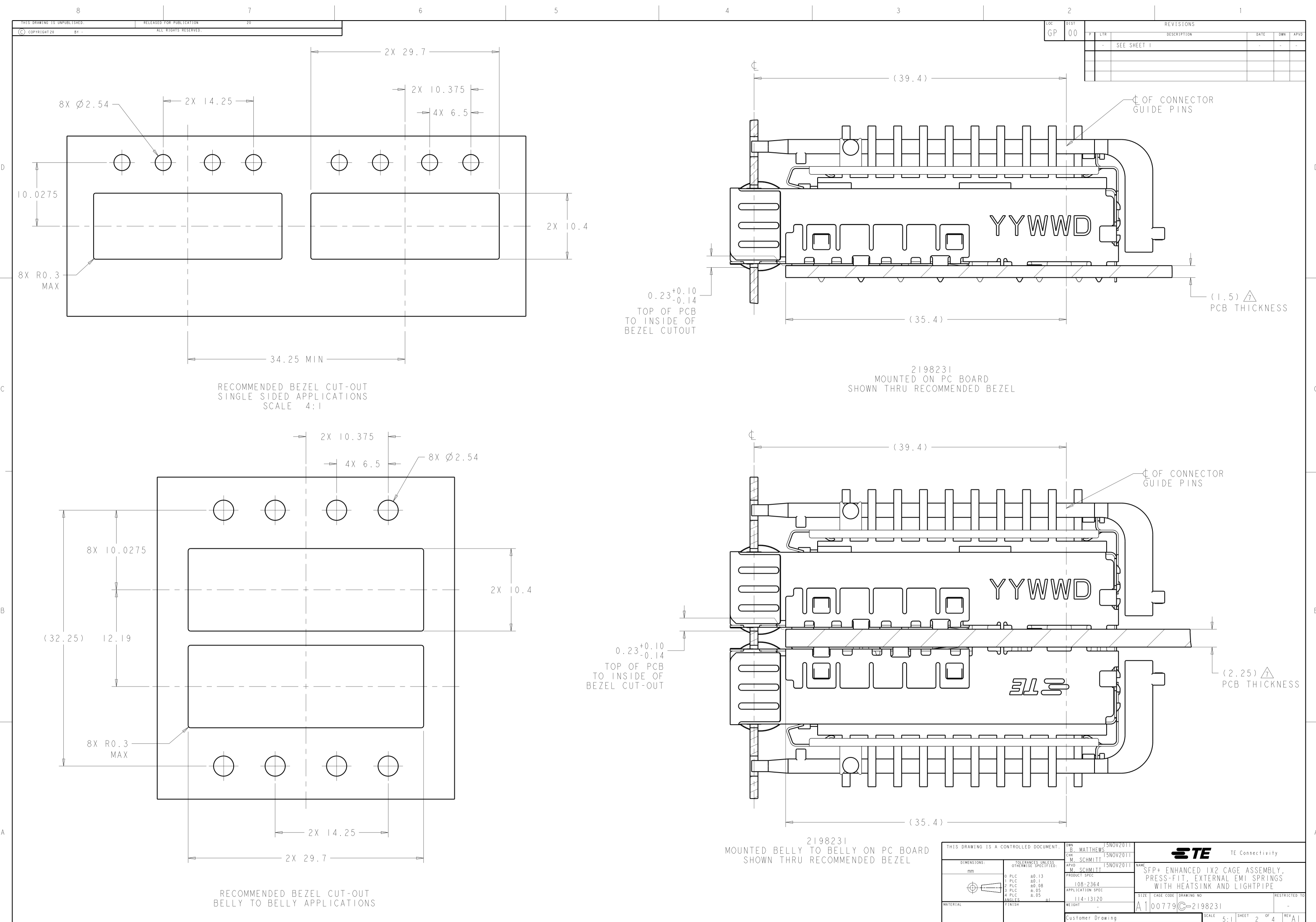




	DIST	REVISIONS								
Ρ	00	Ρ	LTR		DESCRIPTION		DATE	DWN	APVD	
			А	RELEASED PER	ECO-12-013192		180072012	BMM	MRS	
			ΑI	RELEASED PER	ECO-14-008488		06JUNE2014	ΡP	SH	

A PACKAGED AS A COMPLETE ASSEMBLY.

2	Customer Drawin					
4 PLC ±.05 ANGLES FINISH	±1     4 -   3   2 0 WEIGHT _		PRESS-FIT, EXTERNAL EMI SPRINGS WITH HEATSINK AND LIGHTPIPE SIZE CAGE CODE DRAWING NO A 1 00779 C=2198231 -			
1 PLC ±0.1 2 PLC ±0.08 3 PLC ±.05	108-2364 APPLICATION SPEC	WITH HEÁTSINK				
TOLERANCES UN OTHERWISE SPECI	LESS FIED: APVD I5N M. SCHMITT PRODUCT SPEC		SFP+ ENHANCED IX2 CAGE ASSEMBLY,			
CONTROLLED DOCU	B. MATTHEWS CHK ISN	SV2011   SV2011	TE Connectivity			
	A MAX	DESCRIPTION	P A R T N U M B E R			
$\Delta$	3.2	PC I	2   9823   -			
$\overline{\bigwedge}$	15.5	SAN	2 9823 -2			
$\sqrt{5}$	18.1	NETWORKING, SHC	)RT 2198231-3			
15	22.5	NETWORKING, TA	LL 2198231-4			



4805 (3/11)

