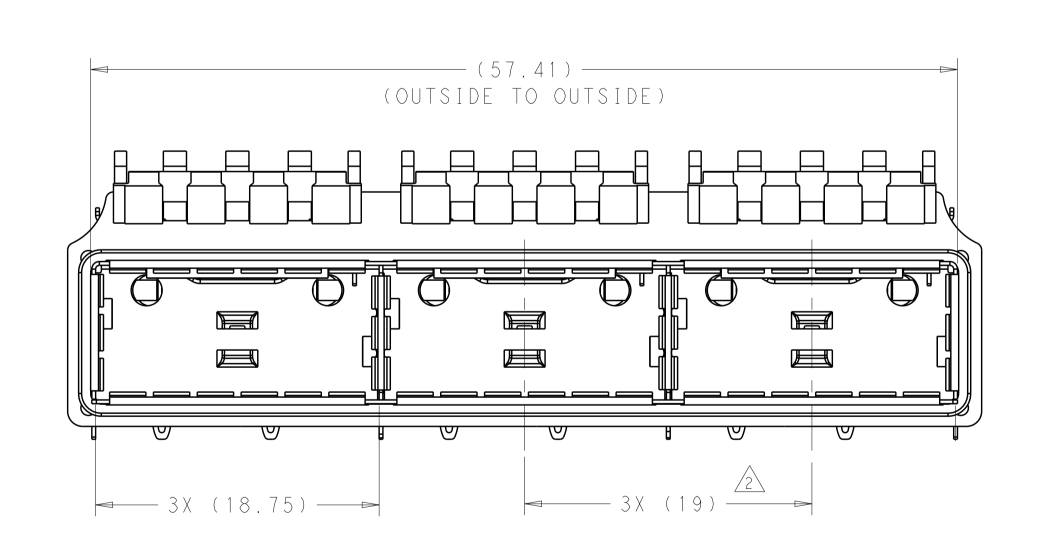


REFERENCE APP SPEC 114-13217 FOR GASKET THICKNESS CALCULATION.

EMI SPRING FINISH: 2 um MINIMUM TIN HEAT SINK FINISH: BLACK ANODIZED.

HEAT SINKS AND CLIPS SHIPPED ASSEMBLED TO CAGE ASSEMBLY.

CAGE ASSEMBLY MAY BE PRESSED INTO THE PCB AS SHIPPED. LIGHT PIPES, SHIPPED UNATTACHED, MUST BE ASSEMBLED BY CUSTOMER AFTER THE CAGE IS SEATED IN THE PCB.



SOLID, SQUARE GASKET	WITHOUT LP	WITH HS	2170507-4	
HOLLOW, ROUND GASKET	WITH LP	WITH HS	2170507-3	
HOLLOW, ROUND GASKET	WITHOUT LP	WITHOUT HS	2170507-2	
SOLID, SQUARE GASKET	WITH LP	WITH HS	2170507-1	
GASKET	LIGHT PIPE	HEAT SINK	PART NUMBER	Д

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 27MAR2013 TIM XUE CHK 27MAR2013 ALEX CAI	TE Connectivity
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.35 2 PLC ±0.25 3 PLC ±-	APVD 27MAR2013 ALEX CAI PRODUCT SPEC 108-2286 APPLICATION SPEC	1X3 CAGE ASSEMBLY, THRU BEZEL W/ELASTOMERIC GASKET AND HEAT SINKS QSFP
	4 PLC ±- ANGLES ±- FINISH	114-13217 WEIGHT - CUSTOMER DRAWING	CAGE CODE DRAWING NO RESTRICTED TO

