REVISIONS

 SYM ZONE
 ECN, ERN NO.
 DATE
 APPRD.

 A
 PROPOSAL
 SEP110/09

THIS IS A CAD DRAWING. DO NOT MANUALLY REVISE.

3

MATERIAL (RoHS COMPLIANT):

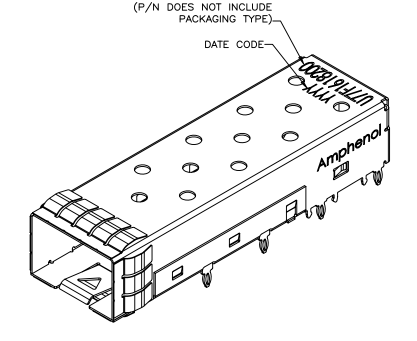
CAGE:

COPPER ALLOY

PLATING OPTION: 100μ" [2.54 μm] MIN. NICKEL PLATING.

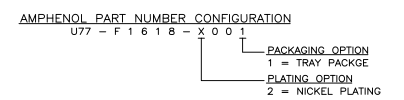
PACKAGING: TRAY PACKAGING.

TEMPERATURE RANGE: -40°C TO +85°C



PART NUMBER



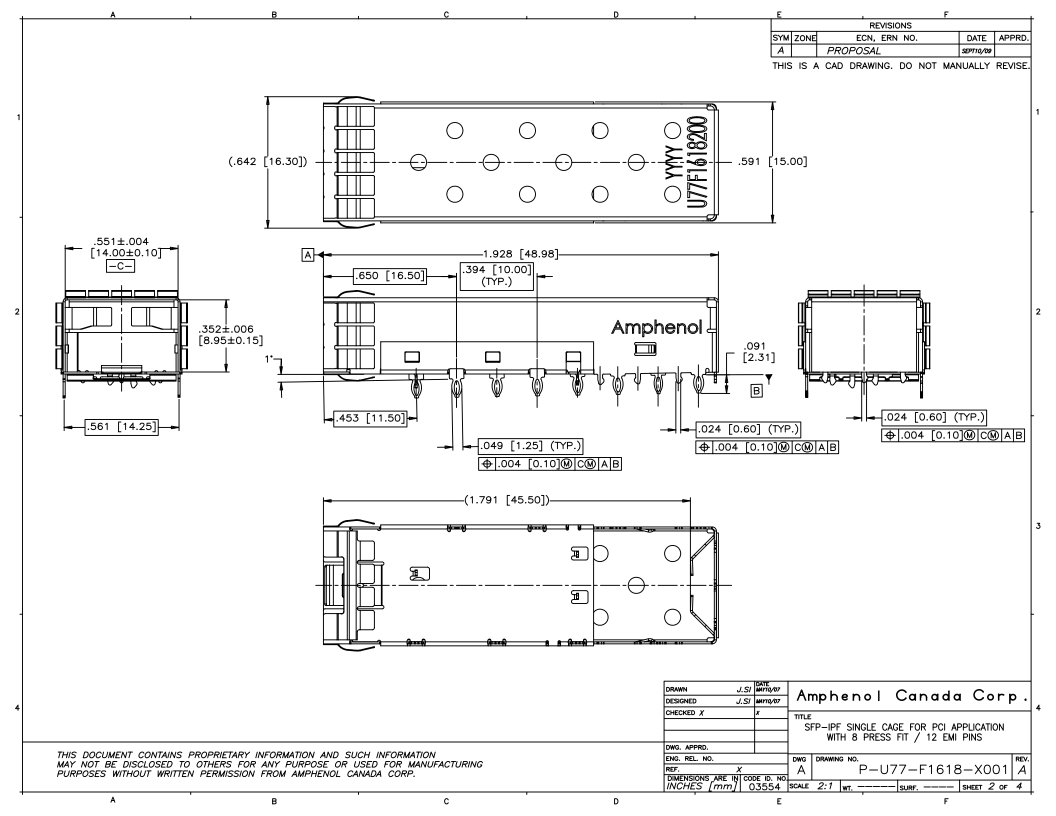


DRAWN	J.SI	DATE MAY10/07	Δ.	- L		<u> </u>	Canada			
DESIGNED	J.SI	MAY10/07		np n	enoi		anaac		o L k	' ∙∣
CHECKED X		x	TITLE							
			SFP-IPF SINGLE CAGE FOR PCI APPLICATION							
				WIT	H 8 PRESS	/ 12 EMI	PINS			
DWG. APPRD.										
ENG. REL. NO.							REV.			
REF. X			A P-U77-F1618-X001					A		
INCHES [mm		de id. no.)3554	SCALE	2:1	wr	SUR	F. ———	SHEET	1 of	4
<u> </u>		E			•		F			

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND SUCH INFORMATION MAY NOT BE DISCLOSED TO OTHERS FOR ANY PURPOSE OR USED FOR MANUFACTURING PURPOSES WITHOUT WRITTEN PERMISSION FROM AMPHENOL CANADA CORP.

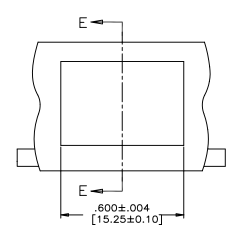
В

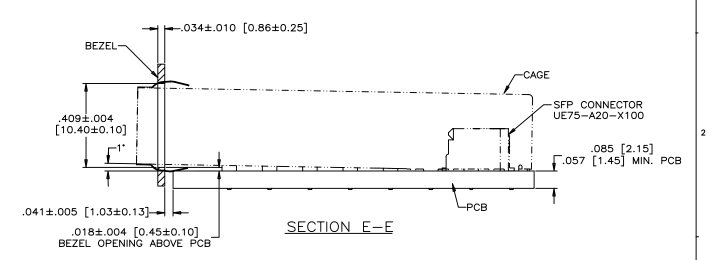
С



REVISIONS APPRD. SYM ZONE ECN, ERN NO. DATE PROPOSAL SEPT10/09

THIS IS A CAD DRAWING. DO NOT MANUALLY REVISE.





RECOMMENDED BEZEL DESIGN (ONE SIDE CAGE MOUNTING)

ſ	DRAWN J.S	DATE MAY10/07	۸	A					
	DESIGNED J.S	S/ MAY10/07	Amphenol Canada C						ວ .∣
	CHECKED X	x	TITLE						
			SFP-IPF SINGLE CAGE FOR PCI APPLICATION						
			WITH 8 PRESS FIT / 12 EMI PINS						
I	DWG. APPRD.						•		
	ENG. REL. NO.	DWG						REV.	
	REF. X	Α		P-l	J7	7-F1618	3-X001	A	
	INCHES [mm]	O3554	SCALE	2:1	wr		SURF	SHEET 3 OF	4

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND SUCH INFORMATION MAY NOT BE DISCLOSED TO OTHERS FOR ANY PURPOSE OR USED FOR MANUFACTURING PURPOSES WITHOUT WRITTEN PERMISSION FROM AMPHENOL CANADA CORP.

В

С

