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_					HEAT SINK-	- HEAT SINK CLIP-	_	CAGE	-
				_	TIEAT SINK	TIEAT SINK CEI			
								CUSTOMER SUF	PLED)
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			⊻ +	FRONT PANEL (CUSTOMER SUPF	PLIED)	Ko M		and the second se	L
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	RECOM	MENDED PANEL CUTOUT							
	FOR <u>SIN</u>	MENDED PANEL CUTOUT <u>GLE LEVEL</u> MOUNTING				Y	A		
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	NOTES:			FRONT PAN	EL 19.66±0.25	-1			
В	1) MATERIAL MAIN CAGE: ZINC DIE CAST SHELL WITH NICK								В
	EMI GASKET: CONDUCTIVE ELASTOMER								
	HEAT SINK CLIP: STAINLESS STEEL								
	CAGE COVER: STAINLESS STEEL (OPTION WITH		SHEET ONE)						
\neg	HEAT SINK: ALUMINUM, FOR PLATING INFO. SI								\vdash
	EMI FINGERS: PHOSPHOR BRONZE WITH NICK				UNLESS OTHERWISE SPEC	CIFIED: APPROVAL	DATE	Amphenol High Speed Intercor	nects
	MOUNTING SCREWS: AISI 1010 STEEL				DIMENSIONS ARE IN MIL TOLERANCES ARE:	LIMETERS ZLJ	JAN 10/	Amphenol High Speed Intercor	om
	CONNECTOR HOUSING: LCP				DECIMALS ANG	CHECKED	JAN 10/		
A	CONTACTS: PHOSPHOR BRONZE, FOR PLATIN	G INFO. SEE SHEET ONF			.X ±0.2 X° ±	04.4999	57 11 10/		OR A
	2) CONNECTOR AND CAGE ASSEMBLY IS ROHS CO					±0.5°			
	,					DWG APPR. A.G.	JAN 10/	(ENHANCED FOOTPRI	NIJ
ľ		UCH INFORMATION MAY NOT BE DISCLOSE	ED TO OTHERS FOR ANY PURPOSE OR US	SED FOR MANUFACTURING PL		ENG. REL. NO.	1	SEE DWG. NO. P-U91-D1XX-1XXX-XX	REV L
L	WITHOUT WRITTEN PERMISSION FROM AMPHENOL CANADA CO	RP. 6	5		4 DO NOT SCALE DRA	WING NSCM:		SCALE: 2:1 PROJECT: CXP SHE	ET 4 OF 4
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