

0.5 - 6 mm 6 - 30 mm 30 - 120 mm ANGLES $\pm 0.1 \text{ mm}$ $\pm 0.2 \text{ mm}$ $\pm 10.3 \text{ mm}$ $\pm 10^{\circ}$	SEE NOTES	C. McGRATH	19-Nov-10	- TNC R/	
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	REFERENCE EAR 962778-2 CONFIGURATION LEVEL:	APPROVED	DATE		
		K. CAPOZZI	5/4/11	SCALE: 2.0:1.0	SHEET 2 OF
		CAD FILE		DWG SIZE	CODE ID
	FINISH			В	74868

RE	VISIONS			
RIPTION		DATE	ECO	APPR
SE TO MFG		9/25/92	39032	JM
& REDRAWI	N	5/6/11	48446	CPM
		- Ø16.30		
	A1 Danbury CT US	mphenol a, Tainan, Taiwa	RF In, Shenzhei	
	DRAWING NC			
2 REV	DRAWING NC).3 -5607 -5607		