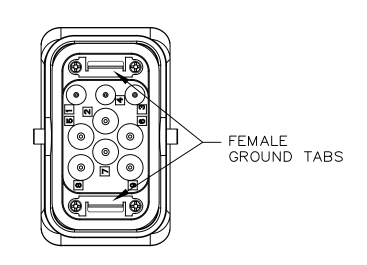
TITLE:	TERMINATOR, CONTROLBOSS, 120V	DWG N	o: P2	28635	REV: A	sh: 1	OF: 1				
								REVISIONS			
			REV	ECO			DESC	CRIPTION	DATE	BY	APPR

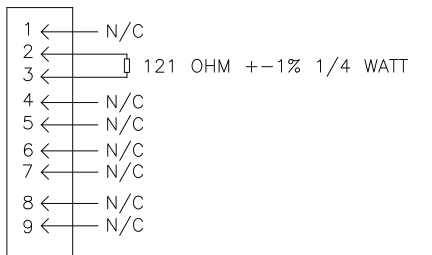
RELEASE NUMBER

Amphenol Sine Systems www.sineco.com	



FACE VIEW
MALE CONTROLBOSS INSERT

## WIRING DIAGRAM



		PART I	DESCRIPTION								ITEM			
	QUANTITY	\LS	LI	ST										
		WISE SPECIFIED	SIGNATURES	DATE	1	<u> </u>	<b>X</b>	<u> </u>						
	All dimensions of the control o		DRAWN: C. LOPICCOL	.0 8/3/07	Amphen						<b>O</b>			
	2 PL DEC ±0.01 3 PL DEC ±0.005	Angles ±1°	CHECKED:											
	3) Fabrication Stan S5-2002		ENGINEER: C. LOPICCOL	.0	SINE Systems 25371 Joy Blvd. * Harrison Twp., MI 48045									
	4) Note Reference = (xx)		APPROVAL:											
	_		CUSTOMER:	TERMINATOR, CONTROLBOSS, 120V										
	PROCESS SPECIFICA	PROCESS SPECIFICATIONS:		THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES,										
	IPC/WHMA-A-620  IPC/WHMA-A-620  REPRODUCTION  NEXT ASS'Y:  DIMENSIONS AF		SPECIFICATIONS AND DATA SHOWN HERE PROPERTY OF THE CORPORATION. NO REPRODUCTION ARE	Ā	1GK44	P28635					REVISION			
			DIMENSIONS ARE SUBJ MANUFACTURING	ECT TO NORMAL VARIATIONS.	SCALE: N	ONE	C-F	P28635	SHEET	1	OF	1		

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: P28815