0.023" MAX. 0.018" MIN.	W- 3	3	24	-1		REV B	-REVISION DESCRIPTIC ADDED MAX/MIN DI/	DN ECN#
SPECIFICATIONS:								
AWG: 28								
STRANDING: SOLID								
INSULATION TYPE: KYNAR (POLYVINYLIDENDE FL	UORIDE)							
COND. MATERIAL: COPPER CLAD STEEL								
PLATING: SILVER								
OUTER DIA: 0.0206" NOM. WALL THICKNESS: 0.004"	Deterur				ТНЕ			
OPERATING TEMP: 105°C UL	BetaTHERM CORP. 910 TURNPIKE RD.					MENT IS CONFIDENTIAL AND MUST NOT BE DISCLOSED EXCEPT AS AUTHORIZED IN WRI-		
MANUFACTURER: PMC	SHREWBURY, MA. 01545 TING BY BETATHERM CORPORATION.							
MAN. P/N: SS374-RED	TOL. REV DATE BY LEAD WIRE							
V/T RATING: N/A	DECIMAL +	Α	initial	KC				
INS. COLOR: -1 RED	- FRACTIONAL	B C	03/05/08	KC	DRAWN BY KC	SCALE	NONE	MATERIAL
VENDOR: COLONIAL	+	D			СНКЪ	DATE	11/01/2000	DRAWING NO.
VENDOR P/N: KYNAR - 28 AWG - SPCCS - RED	ANGULAR + -	E F			TRACED	APP'D	V.K.	W-324-1