REV. [NOTES 1. WIRE 2. MATI 3. BUR 4. TOTA 5. COLL TOLL 6. AVAL 7. COA TOLL		NEX
DATE		WIRE DIAMET MATERIAL TY BURNING LEI TOTAL WIRE COLD RESIST TOLERANCES AVAILABLE COATED WIRE TOLERANCES		NEXT ASSY.
		METI TYP CES SES WIRE CES		
CHANGE		ER ±1. SE NGTH LENGTH FROM ±3% DATED IN ALUN DIAMETER FROM ±.0002	되 기 기	USED ON
£		1.5% 1.5% 25°C +3% IN ALUMINA TER +.00025	TOLER COIL TOLERAN TOLERANCES FROM ±.015	
		OR UNO	TOLERANCES COIL LENG: TOLERANCES F TORY	
APR. BY	SCALE DR. BY	UNCOATED		
DATE	NONE		S FROM ±.025 GTH	
ALL DIMENSIONS IN INCHES UNLESS OTHERWISE NOTED	MAT'L THEAT		±.025 .005 .005 TOLERANCES	
1 1	HEATER-SINGLE		0)	
STANDARD TOLERANCES FRAC ±1/64 2PL 1PL ±.1 3PL				
±.02	HELIX			
ANG ±1/2° SUR 63			8 8	
A D'	1039A H			
DWG#	VION CITY FILAMENT COF 1039A HOYT AVE, RIDGEFIELD, NJ 07657 201-945-3366		XX UNCO	
	ILAMEN RIDGEFIELD 45-3366		UNCOATED	
	UNION CITY FILAMENT CORP. 1039A HOYT AVE, RIDGEFIELD, NJ 07657 201-945-3366			
	ן סי.			