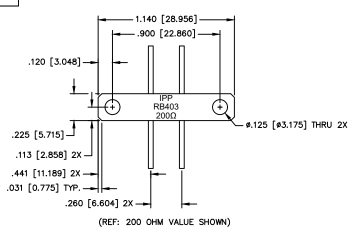
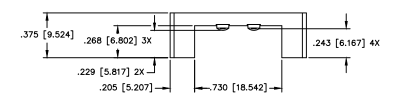
UNAUTHORIZED USE OF THIS DRAWING IS STRICTLY PROHIBITED





	PER RESISTOR				
PART NO.	VALUE	TOLERANCE	POWER	CAPACITANCE	
IPP-RB403-100	100	+/- 5%	15W	0.75 pF	
IPP-RB403-200	200	+/- 5%	15W	0.75 pF	
IPP-RB403-250	250	+/- 5%	15W	0.75 pF	
IPP-RB403-500	500	+/- 5%	15W	0.75 pF	
IPP-RB403-1000	1000	+/- 5%	15W	0.75 pF	

DAR	REV	DESCRIPTION	APPVD	DATE
5585	Α	INITIAL RELEASE	DG	5-15
9892	В	SEE DAR	DG	11-24

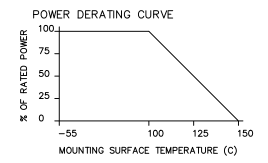
ARE SUBJECT TO CHANGE UNTIL INITIAL RELEASE OF DRAWING.

NOTES:

- 1. LEAD MATERIAL: 99.99% PURE SILVER, .040 [1.016] WIDE x .005 [.127] THICK
 - x .500 [12.700] MIN. LONG.
- 2. SUBSTRATE MATERIAL: BeO
- FLANGE MATERIAL: ALUMINUM
- 3. FLANGE MATERIAL
 4. PLATING: NICKEL
- 5. LEAD(S) WELDED TO SUBSTRATE.

ELECTRICAL SPECIFICATIONS

FREQUENCY: DC - 3000 MHZ.



MATERIAL		2 3	DWN S.Cornell DATE 5-11-15		5-11-15	Power ®				
	FINISH		ENG	DG	DATE	5-15		Innovative Products		
	FINISH	4	MANUF		DATE		TITLE	DUAL FEEDBACK RES, FLANGED		
TOLERANCE		-	CAGE CODE: 437R2			R2				
	IN [MM]	.XX ±.02 [.50] .XXX ±.010 [.254]	SHEET	OF 1 1	SCALE	2:1	SIZE	IPP-RB403-XXX	REV. B	