SPECIFICATION CONTROL DRAWING

PART IDENTIFIER: R125-500A -X-X

TOLERANCE VALUE

DESCRIPTION: ROD RESISTOR, ALUMINA

ASSEMBLY DWG: R125-500A

SPECIFICATIONS:

● ELECTRICAL: RESISTANCE RANGE: 25 OHMS TO 150 OHMS*

TOLERANCE: 1%, 2% OR 5%

POWER HANDLING: 2 WATTS (-55° C - 80° C, DERATE

■ LINERALY TO 0 WATTS @ 150° C)

■ MECHANICAL WORKMANSHIP: PER MIL-STD-454, REQUIREMENT 9

● ENVIROMENTAL: TEMPERATURE RANGE: -55° C TO +150° C

• MATERIAL: SUBSTRATE: ALUMINA 96% MIL-I-10

TERMINAL: NICKEL RESISTIVE FILM: NICHROME

UNIT MARKING: NONE

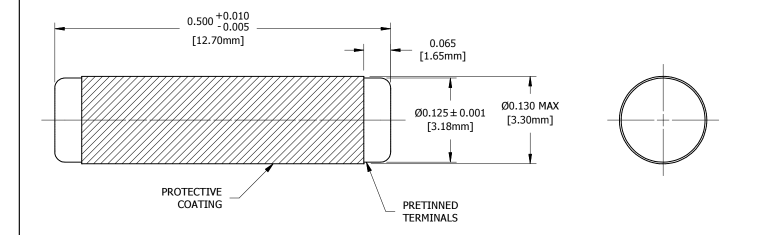
QUALITY ASSURANCE:

• SAMPLE INSPECT PER ANSI/ASQC Z1.4 GENERAL INSPECTION, LEVEL II, AQL = 1.0

VISUAL AND MECHANICAL EXAMINATION FOR CONFORMANCE TO CONTROL DRAWING REQUIREMENTS

• 100% DCR TESTING

PACKAGING: STANDARD PACKING PER 755W002



NOTES:

*CONSULT FOR VALUES OUTSIDE OF THIS RANGE

RIF EMC	UNLESS OTHERWISE SPECIFIED				
	<u>NOTES</u>	TOLERANCES		ICATIONS ARE THE PROPERTIES OF EMC TECHNOLOGY AND FLORIDA RF LABS AND SHALL NOT BE IS BASIS FOR THE MANUFACTURE OR SALES OF PARTS OR DEVICES WITHOUT PERMISSION.	
Labs Technology	1. DO NOT SCALE DRAWING	X.XX ± 0.01 X.XXX ± 0.010	DOLERATED ON OSED AS DIGISTON THE PINNOTACTORE ON SALES OF TANTS ON DEVICES WITHOUT FEMALSSION.		
8851 SW OLD KANSAS AVE STUART, FL 34997	2. DIMENSIONS ARE IN INCHES	X.XXXX ± 0.0005	PART ID REF	DRAWING NUMBER	REV
(772) 206 0200	METRIC EQUIVALENTS GIVIN IN [mm] FOR	FRACTIONS ± 1/16	R125-500A	R125-500A-SCD	D
FAX NO. (772) 283-5286	REFERENCE INFORMATION ONLY	ANGLES ± 5°	1\125 JOOK	KT72-200A-2CD	D
DAGE 4 OF 4					

423F006 REV. A PAGE 1 OF 1