





Leads are Self Leads, 3.0 min. long

Classification

MIL-PRF-27 Grade: 6

MIL-PRF-27 Class: S (130° C) Maximum Ambient Temperature: 105° C

MIL-STD-981 Quality Assurance Provisions

Class	Description	Drawing Number ¹
C	Commercial Parts	32365-30
В	Group A Inspection	32365-31B
E	Group A Inspection	32365-31S
S	Group A Inspection	32365-31S and
	Group B Inspection	32365-85
1		

¹ The germane data will ship with the hardware.

Maximum Operating Load Conditions

E(1-2) = 22 VRMS, 100 KHz

P(3-4) = 25.2 W P(5-6) = 25.2 W

P(7-8) = 0.7 W P(9-10) = 17.2 W

PTOTAL = 68.3 W

Electrical Characteristics

DC Resistance: $(1 - 2) = 4.2 \text{ m}\Omega$ Maximum

 $(3 - 4) = 3.7 \text{ m}\Omega \text{ Maximum}$ $(5 - 6) = 3.7 \text{ m}\Omega \text{ Maximum}$ $(7 - 8) = 50 \text{ m}\Omega \text{ Maximum}$

 $(9 - 10) = 13 \text{ m}\Omega \text{ Maximum}$

Ratio and Polarity: $3 - 4/1 - 2 = 0.55 \pm 0.02$

 $5 - 6/1 - 2 = 0.55 \pm 0.02$

 $7 - 8/1 - 2 = 0.55 \pm 0.02$

 $9 - 10/1 - 2 = 0.82 \pm 0.03$

Inductance (measured at 0.5 V, 10 KHz):

 $(1 - 2) = 160 \mu H Minimum$

These Parts Are Manufactured in Strict Compliance to MIL-STD-981.

The "X" in the part number refers to the Quality Level	UNLESS OTHERWISE SPECIFIED: Dimensions are in inches, and			COAST/ACM					
(C, B, E, or S), see Quality Assurance	tolerances are: Fractions Decimals .XX = ±0.03		s Angles	Power Transformer					
Provisions above.	±1/64	.XXX=±0.010	±1/2°	FSCM		DWG. N		> .	REV.
	DRAWN BY		DATE	2255	22558		32365X		
DO NOT SCALE DRAWING Jim Allen		4/4/03	SCALE: none	MA	X. WT.:	54 grams	SHEET	1 OF 1	