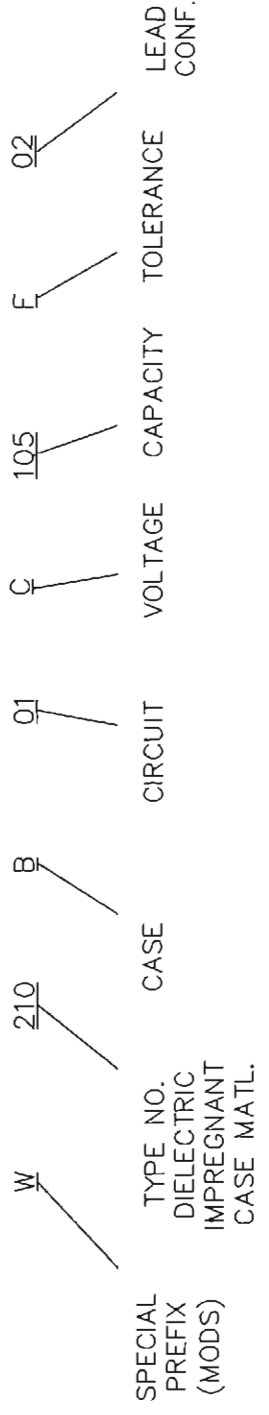


DWG. NO.

PART NUMBERING SYSTEM



REV.	DATE	CHANGE	BY
A	16/28/00	REDRAWN FOR CLARITY	SS
B	9/12/05	CURRENT SPECIAL PREFIX "X" DETAIL IS ACTIVE.	NT
C	01/23/08	REVISE "Z" & "O" FOR VOLTAGE	NT
D	01-25-10	ADD #B (LEAD CONFIGURATION)	TC
E	04-13-11	CORRECT "Z" VOLTAGE (ALL-OUT) REV MOD G, ADD DWGS TO LEAD CONFIG	JS

SPECIAL PREFIX (MODS)

- A MOISTURE RESISTANCE (PROCESS 10.13.02)
- B 100% I.R. (PROCESS 10.14.06)
- C SPECIAL D.F. REQUIREMENTS (SEE TRAVELER)
- D TAPE & REEL (PER EIA STANDARDS)
- E WRAP & FILL RADIAL LEADS
- F GLASS TAPE
- G TWO PART EPOXY INK STAMP
- H CUSTOMER PART NUMBER (SEE TRAVELER)
- I SPECIAL I.R. (SEE TRAVELER)
- J GLASS TAPE/FLAME TAPE/FLAME E-F
- K FLAME WRAP/FLAME END-FILL
- L NEXT LARGER SIZE
- M BURN-IN & IR REQUIRED (PROCESS 10.60.01)
- N TEMPERATURE CYCLE (PROCESS 10.07.00)
- Q FLAME END-FILL
- R SHORTER SIZE
- S THICKER DIELECTRIC
- T TINNED COPPER LEADS
- V 100K Hz. ESR
- W CLEAR WRAP (PROCESS 10.20.03)
- X ROHS/LEAD FREE NON-COMPLIANT
- Y 10K Hz SCREEN (PROCESS 10.14.05)

CASE STYLE

- A RECTANGULAR
- B OVAL
- C FLAT
- D TUBULAR
- E INSULATED SLEEVING
- F SIDE BRACKET
- G DOUBLE STUDS
- H SIDE SOLDER TAB-HERMETICALLY SEALED ONLY
- J AXIAL THREADED STUD
- K THREADED BUSHING
- L PARALLEL LEADS ONE SIDE
- M THREADED BUSHING
- N K STYLE WITH INSULATED SLEEVING
- P L STYLE WITH INSULATED SLEEVING
- Q M STYLE WITH INSULATED SLEEVING
- R BATHTUB, TERMINALS ON SIDE
- S BATHTUB, TERMINALS ON TOP
- T BATHTUB, TERMINALS BOTTOM

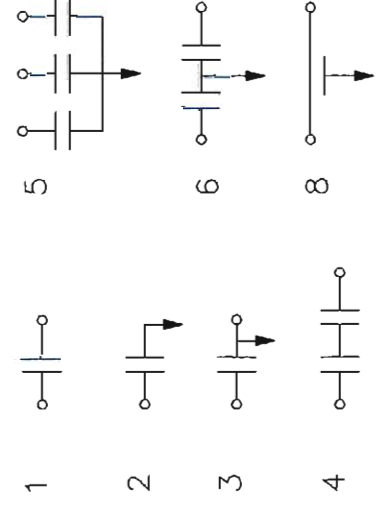
VOLTAGE

- A 50
- B 100
- V 150
- C 200
- Z 35
- D 300
- E 400
- F 600
- W 700
- X 800
- G 1,000
- H 1,500
- J 2,000
- K 2,500
- L 3,000
- M 4,000
- N 5,000
- P 6,000
- R 7,500
- Y 8,000
- S 10,000
- T 12,500
- U 15,000
- Q 250
- O 30,000

TOLERANCE

- A ± 1/2%
- F ± 1%
- G ± 2%
- H ± 3%
- R ± 4%
- J ± 5%
- K ± 10%
- L ± 15%
- M ± 20%
- +0
- 25
- +40
- 20
- +60
- 25
- ±30%
- ±7.5%
- GMV

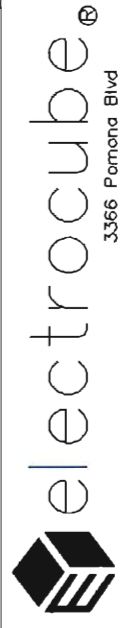
CIRCUIT



LEAD CONFIGURATION

- NONE AXIAL WIRE TAB
- 1 RADIAL WIRE STRAIGHT
- 2 RADIAL FORMED WIRE
- 3 1 AXIAL, 1 RADIAL WIRE
- 4 1 TAB, 1 AXIAL WIRE
- 5 PLUG IN, 1 END PARALLEL
- 6 FLAT & PIERCED TABS
- 7 AXIAL WIRE STANDARD, 6.0" MIN
- 8

TOLERANCES UNLESS OTHERWISE SPECIFIED	XXX ± .005 XX ± .010 FRACTIONS ± .015 ANGLES ± 1/2
MATERIAL	
FINISH	



TITLE	PART NUMBER BREAK-DOWN
FED.I.D. 14752	SHEET 1 OF 1
DWG. NO. 10.00.01	REV. E

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