

23 A 71 3 G 060 FL 1 H 1

Electrolytic Capacitor

Series Type:

- A = Standard
- B = Premium
- C = Long Life
- D = Switching Power Supply
- F = Extended Temperature
- H = Inverter Grade
- J = High Temp. Inverter Grade
- M = Standard High Ripple Current

uF Rating (pt. 1): Number

71 uF

uF Rating (pt. 2): # of Zeros

000 uF

Capacitance Tolerance:

- F = -10%, +50%
- G = -10%, +75%
- M = ±20%
- K = ±10%

DC Voltage Rating:

Zeros are used to precede the voltage rating where necessary to make a 3 digit number

Case Size/Height:

First letter, Diameter		Second letter, Height	
Base Code	Size	Height Code	Size
B	1.375"	B	2.125"
C	1.750"	C	2.625"
D	2.000"	D	3.125"
E	2.500"	E	3.625"
F	3.000"	F	4.125"
		G	4.625"
		H	5.125"
		I	5.625"
		J	5.875"
		M	6.625"
		K	7.625"
		L	8.625"

Sleeve Type/Bottom Stud:

- 0 = No Sleeve / No Stud
- 1 = Std PVC Sleeve / No Stud
- 2 = Other Sleeve / No Stud
- 3 = UL PVC Sleeve / No Stud
- 4 = Special Sleeve / Special Stud
- 5 = No Sleeve / Bottom Stud
- 6 = PVC Sleeve / Bottom Stud
- 7 = Other Sleeve / Bottom Stud
- 8 = UL Sleeve / Bottom Stud

Bottom Stud Base Size Code

- B = 8mm
- C, D, E, F = 12mm

Terminal Types (Standard):

- H = High Post 10-32 Screw
- L = Low Post 10-32 Screw
- D = High Current ¼-28 Screw
- N = High Current High Screw
- P = PC Terminal
- S = Solder Lug
- M = High Post Metric M5 Screw
- K = High Current Metric M6 Screw

Data from Example Part Nbr Above:

Series Type:	Standard
uF Rating:	71,000uF
Capacitance Tolerance:	-10%, +50%
Voltage Rating:	60VDC
Case Size / Height:	3.000" / 8.625"
Sleeve Type:	Std PVC Sleeve / No Stud
Terminal Type:	High Post 10-32 Screw

Design Number: Assigned by Factory. Enter 1 unless advised by factory

