ELECTRO TECHNIK





Plastic Film • Paper Dielectric Capacitors Glass Tubular • Phenolic Tubular • Phenolic Rectangular



Inside front cover

Print in two color to reduce costs

1. This page can showcase images of the parts with each noting the type and page.

2. Or the page can show all the parts including the ones that are not listed in the catalog.



tel: 520.573.0221 fax: 520.573.0520

DRS. INC. PLASTIC C

1100 S. Plumer Avenue Tucson, AZ 85719 www.plasticcapacitors.com

INC. PLASTIC CAPACITORS, INC. PLASTIC CA





Company Informationa

| Terms and Conditions |
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ТҮРЕ	PAGE	VOLTAGE	HOUSING	USAGE and CHARACTERISTICS
OF	1-2	2KVDC to 60KVDC	GLASS TUBULAR	DC Filter Capacitor: Operates -55°C to +85°C without derating. Meets or exceeds life expectancy of MIL-C-25D and MIL-C-19978B NOT QPL LISTED
LQ	3-4	1KVDC to 12KVDC	PHENOLIC TUBULAR	DC Filter Capacitor: Economical version of OF-type. Great for potting applications.
LJ	5-6	30KVDC to 200KVDC	PHENOLIC RECTANGULAR	DC Filtering and Limited Discharge Capacitor: Used by the x-ray industry around the world.
от	7-8	10KVDC to 120KVDC	TUBULAR PHENOLIC	DC Filter Capacitor: Similar to "OF" series but with larger capacitance and higher voltage ratings. Some mounting and temperature limitations.
LK	9-12	600VDC to 50KVDC	RECTANGULAR STEEL CAN	DC Filtering Capacitor: CP70-type to MIL-C-25 D. Available for discharge use on special order55° C to +86° C without derating. NOT QPL LISTED
LK-ND	13-14	3KVDC to 50KVDC	RECTANGULAR STEEL CAN	Our dependable "LK" units wired for high current DISCHARGE-ENERGY STORAGE use.
LR	15	CUSTOM DESIGN	WRAP & FILL or ? See Catalog	Your choice for low cost DC Filter Capacitors that will be in a low-ripple circuit. Solid Impregnant = No Oil Leakage.
LN & BNZ	Z 16	CUSTOM DESIGN	PHENOLIC RECTANGULAR	RF and very-high rep. rate discharge capacitors designed for your circuit.
AB	17-18	200VDC to 600VDC	STEEL "BATHTUB"	DC Filter and Limited Discharge Capacitor: Metalized Myler* to suitably replace the requirements of MIL-C-18312. NOT QPL LISTED
H, HC, HC	G 19-20	2500VDC 25KVDC	RECTANGULAR CAN & GLASS TUBE	DC and AC rated Capacitors: Also available on special order in brass cans. HG-type use monel caps. Excellent for pulse use and induction heating tank circuits.
BVX	21-22	350V PEAK. 1000V PEAK.	OVAL CAN	Designed specifically for SCR/Snubber Circuits.
PFN	23-26	CUSTOM DESIGN	RECTANGULAR CAN	Pulse-forming Networks for Radar Applications: Valuse listed are intended as an engineering guide to size. For the parameters as an engineering guide to size, for parameters listed on data sheet.
HV-M	27-29	1000VDC to 75KVDC	RECTANGULAR CAN	Power Supplies: Unregulated line voltage input to HV DC output.
FX, FR, F	F 30	CUSTOM DESIGN	CUSTOM DESIGN	Filter-Inducted Networks and Encapsulated Power Packs to your specification.
т	31-32	To 100KV	CUSTOM DESIGN	High Voltage Specialty Transformers.





Company Information

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TERMS AND CONDITIONS



PLASTIC CAPACITORS, INC., reserves the right to refuse any order. An order is not accepted until it is acknowledged by the Factory.

ADJUSTMENT OF CLAIMS: Claims for loss, damage or non-delivery of goods should be filed with the carrier. If necessary, we will assist you by providing copies of bills of lading, delivery receipts, etc. Claims arising due to clerical errors, shortages or incorrect parts shipment should be made within 10 days from receipt of goods. Please reference your purchase order number and our invoice number.

CANCELLATION OR DECREASE OF ORDER: Orders cannot be canceled without our consent. When possible, cancellation will be accepted without charge; for work in process, we reserve the right to charge for any expenses incurred in assembly, processing or for the purchase of raw materials for the order.

DELAYS: We cannot be responsible for delays in shipments for any reason whatsoever.

SHIPMENTS: Unless otherwise directed by your order, partial shipments will be made if the order is not complete in our stock.

TERMS OF PAYMENT: Net 30 days to accounts with credit established. F.O.B. point is located at our plant on 1100 S. Plumer Avenue, Tucson, AZ 85719.

PRICES vary with the quantity ordered, number of releases and the time span in which you schedule your order for shipment. Our quotations are generally firm for 60 days, as specified on our quote. Orders with deliveries extending into subsequent years are subject to price in effect on date of shipment. Taxes, if any, are not included in our quotation.

RETURN OF GOODS: MERCHANDISE WHICH IS TO BE RETURNED FOR CREDIT, EXCHANGE OR REPAIR CANNOT BE RETURNED WITHOUT OUR CONSENT AND ADVICE AS TO MODE OF TRANSPORTATION AND INSURANCE COVERAGE REQUIRED. PLEASE GIVE SPECIFIC REASONS FOR RETURN.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

WARNING HIGH VOLTAGE

THE VOLTAGE POTENTIALS ENCOUNTERED WITH THE USE OF MANY OF THE ITEMS IN THIS CATALOG MAY BE LETHAL. UTMOST CARE SHOULD BE EXERCISED IN THE USE OF THESE PRODUCTS TO ASSURE THAT THE VOLTAGE OR POWER SOURCE IS DISCONNECTED AND THAT THE DEVICE IS PROPERLY GROUNDED AND SHORTED BEFORE SERVICING THE EQUIPMENT INTO WHICH IT IS INSTALLED. INSTALLATION SHOULD COMPLY WITH ALL FEDERAL, STATE AND LOCAL ELECTRICAL CODE REQUIREMENTS.

LIMITED WARRANTY

PLASTIC CAPACITORS, INC. warrants its products under normal usage and service, against defects in workmanship or materials, for a period of ONE (I) YEAR from the date of delivery. The sole obligation of PLASTIC CAPACITORS under this warranty shall be to repair or replace any part which, in the opinion of PLASTIC CAPACITORS, shall prove to be defective in normal use and service within said ONE (1) YEAR period from the date of delivery. This warranty does not cover normal wear and tear. In addition, the warranty shall be null and void if the equipment is modified, improperly installed or used, or damaged by accident or neglect, or otherwise repaired by another party during the aforesaid warranty period. PLASTIC CAPACITORS reserves the right, in its sole discretion, to replace any product or part there of, found to be defective. Defective products shall be returned, freight prepaid, directly to: PLASTIC CAPACITORS, INC., 1100 S. Plumer Avenue, Tucson, AZ 85719.

THE ABOVE WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

PLASTIC CAPACITORS shall not be liable for any damages sustained by its customer or any other party arising from or relating to any product failure, including but not limited to consequential damages, nor shall PLASTIC CAPACITORS have any liability for delays in replacement or repair of its products. No agent, representative, dealer or employee of PLASTIC CAPACITORS shall have the authority to increase, alter or otherwise modify the provisions of this LIMITED WARRANTY.

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b



TYPE: OF 85°C GLASS CAP -PLASTIC FILM DC FILTER





TYPE 'OF' capacitors are an improved plastic dielectric capacitor impregnated with a highly purified and inhibited Mineral Oil.

TEMPERATURE RANGE: - 55°C to 85°C with nameplate voltage applied. Derate to 60% nameplate voltage for operation at 105°C. Non-operating temperature range—65°C to 110°C, also available.

TEST VOLTAGE: Through 20KV rating, 200%; above 20KV rating, 150% of nameplate voltage. Capacitors charged for 1 minute.

CAPACITANCE TOLERANCE: Standard capacitance tolerance is \pm 10%. Also available in \pm 5% and \pm 2% tolerance. Standard tolerances not marked.

LIFE: Type 'OF' capacitors are designed for continuous operation at 85°C for 10,000 hours at an ambient temperature of 85°C with nameplate voltage applied. A suitable test to indicate compliance is operation for 250 hours at 85°C with 140% nameplate voltage applied. Compliance is indicated by not more than one failure in a sample lot of 12.

MOUNTING POSITION: Any safe operating voltage vs tube length at 50,000 feet.





RIPPLE: The peak ripple voltage plus the DC voltage should not exceed the nameplate voltage. Acceptable peak to peak ripple voltage in percent of nameplate voltage follows.

Frequency	Peak to Peak	Frequency	Peak to Peak
CPS	Ripple Voltage %	CPS	Ripple Voltage %
60	25	400	5
120	20	1000	3

Type 'OF' capacitors are designed to pass the tests and exceed the requirements of MIL-C-25D (Characteristic 'E') except for high altitude flash-over (See Altitude). VIBRATION & SHOCK MIL-C-25D consult factory for recommended mounting.

DIELECTRIC RESISTANCE (parallel resistance) is indicated by the curve R vs T. This curve expresses limits with nameplate voltage applied and 2 minute electrification time. Limitations 104 megohms x mfd. or 104 megohms whichever is less at room temperature.

TERMINALS are 8-32 x 3/8" long for diameters of 3/4" or greater. Smaller diameters are supplied with #18 tinned copper axial pigtails. Other size studs, pigtails and solder lugs are available.



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TYPE: OF

85°C GLASS CAP -

PLASTIC FILM DC FILTER



CONTAINER is a hard glass pillar with silver fused to each end. A non-magnetic metal ferrule is soldered to each end assuring hermetic sealing. The brass stud is tin plated. **THE AIR BUBBLE** in each unit may or may not be visible

THE AIR BUBBLE in each unit may or may not be visible between the label and the glass tube.



All glass containers with 'D' dimensions of 19/32 have 2-1 /2 inch long 18 A.W.G. (.040") tinned copper pigtail leads.

PART NUMBER	CAP MFD	VOLTS DC		SIONS D
OF20-102 OF20-202 OF20-502 OF20-103 OF20-203 OF20-503 OF20-104 OF20-254 OF20-504	.001 .002 .005 .01 .02 .05 .1 .25 .5	2000 2000 2000 2000 2000 2000 2000 200	1 3/16 1 3/16 1 3/16 1 9/16 1 9/16 1 3/4 2 1/4 2 3/4 2 1/4	19/32 19/32 19/32 19/32 19/32 3/4 3/4 29/32 13/8
OF30-102 OF30-202 OF30-502 OF30-103 OF30-203 OF30-503 OF30-104 OF30-254 OF30-504	.001 .002 .005 .01 .02 .005 .1 .25 .5	3000 3000 3000 3000 3000 3000 3000 300	13/16 13/16 13/16 19/16 13/4 21/4 13/4 2 23/4	19/32 19/32 19/32 3/4 3/4 1 1/8 1 3/8 1 5/8
OF40-102 OF40-202 OF40-502 OF40-103 OF40-203 OF40-203 OF40-503 OF40-254 OF40-504	.001 .002 .005 .01 .02 .005 .1 .25 .5	4000 4000 4000 4000 4000 4000 4000 400	1 3/16 1 3/16 1 3/16 1 3/16 1 3/4 2 2 2 1/4 1 3/4	19/32 19/32 3/4 3/4 13/16 11/8 15/8 15/8
OF50-201 OF50-501 OF50-102 OF50-202 OF50-502 OF50-103 OF50-203 OF50-203 OF50-104 OF50-254 OF50-504	.0002 .0005 .001 .002 .005 .01 .02 .05 .1 .26 .5	5000 5000 5000 5000 5000 5000 5000 500	13/16 13/16 13/16 15/8 13/4 21/4 21/4 13/16 3 6	19/32 19/32 19/32 19/32 3/4 3/4 29/32 1 3/8 1 5/8 1 5/8
OF60-101 OF60-201 OF60-501 OF60-102 OF60-202 OF60-502 OF60-203 OF60-203 OF60-503 OF60-104 OF60-254	.0001 .0002 .0005 .001 .002 .005 .01 .02 .05 .1 .25	6000 6000 6000 6000 6000 6000 6000 600	1 9/16 1 9/16 1 9/16 1 9/16 1 5/8 1 3/4 2 1/4 3 1/4 3 4 6 3/4	19/32 19/32 19/32 19/32 19/32 19/32 3/4 3/4 29/32 1 3/8 1 5/8

PART NUMBER	CAP MFD	VOLTS DC	DIMEN: L	SIONS D
OF80-101 OF80-201 OF80-501 OF80-102 OF80-202 OF80-502 OF80-103 OF80-203 OF80-503 OF80-503 OF80-104 OF80-204	.0001 .0002 .0005 .001 .002 .005 .01 .02 .05 .1 .2	8000 8000 8000 8000 8000 8000 8000 800	1 9/16 1 9/16 1 9/16 1 3/4 1 3/4 2 1/4 2 3/4 2 3/4 3 5/8 7	19/32 19/32 19/32 19/32 19/32 3/4 3/4 29/32 1 3/8 1 5/8 1 5/8
OF100-101 OF 100-201 OF 100-501 OF 100-102 OF 100-202 OF 100-502 OF 100-103 OF 100-203 OF 100-503 OF 100-603 OF 100-104	.0001 .0002 .0005 .001 .002 .005 .01 .02 .05 .06 .1	10KV 10KV 10KV 10KV 10KV 10KV 10KV 10KV	1 5/8 1 5/8 1 5/8 1 5/8 1 3/4 2 1/4 2 3/4 2 3/4 3 5	19/32 19/32 19/32 19/32 3/4 13/16 29/32 1 1/8 1 5/8 1 5/8 1 5/8 1 5/8
OF150-101 OF150-201 OF150-501 OF150-102 OF150-202 OF150-502 OF150-103 OF150-203 OF150-503 OF150-603	.0001 .0002 .0005 .001 .002 .005 .01 .02 .05 .06	15 KV 15 KV	2 1/4 2 1/4 2 1/4 2 1/4 2 1/4 2 3/4 3 3/4 4 1/4 7 8	19/32 19/32 19/32 3/4 1 1/8 1 1/8 1 3/8 1 3/8 1 5/8 1 5/8
OF200-101 OF200-201 OF200-501 OF200-102 OF200-202 OF200-502 OF200-103 OF200-203 OF200-403	.0001 .0002 .0005 .001 .002 .005 .01 .02 .04	20 KV 20 KV 20 KV 20 KV 20 KV 20 KV 20 KV 20 KV 20 KV 20 KV	3 1/4 2 1/4 2 1/4 2 1/4 2 1/4 2 3/4 3 3/4 4 1/4 7 1/4	19/32 19/32 3/4 13/16 1 1/8 1 1/8 1 5/8 1 5/8
OF300-101 OF300-201 OF300-501 OF300-102 OF300-202 OF300-502 OF300-502 OF300-103 OF300-203	.0001 .0002 .0005 .001 .002 .005 .01 .02	30KV 30KV 30KV 30KV 30KV 30KV 30KV 30KV	4 9/16 4 9/16 5 5 5 6 1/2 9	19/32 19/32 3/4 29/32 1 3/8 1 5/8 1 5/8
OF400-101 OF400-201 OF400-501 OF400-102 OF400-202 OF400-502 OF400-602	.0001 .0002 .0005 .001 .002 .005 .006	40KV 40KV 40KV 40KV 40KV 40KV 40KV	5 3/4 5 3/4 5 3/4 6 1/2 6 1/2 6 1/2 8	3/4 3/4 13/16 1 1/8 1 5/8 1 5/8
OF500-101 OF500-201 OF500-501 OF500-102 OF500-202 OF500-502 OF500-602	.0001 .0002 .0005 .001 .002 .005 .006	50 K V 50 K V 50 K V 50 K V 50 K V 50 K V 50 K V	8 1/4 8 1/4 8 1/4 8 1/4 8 1/4 8 1/4 10 3/4 10 3/4	3/4 3/4 13/16 1 1/8 1 3/8 1 3/8
OF600-101 OF600-201 OF600-501 OF600-102 OF600-202 OF600-502	.0001 .0002 .0005 .001 .002 .005	60 K V 60 K V 60 K V 60 K V 60 K V 60 K V	10 10 10 10 10 11 1/2	3/4 3/4 29/32 1 3/8 1 5/8

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TYPE: LO 65°C PHENOLIC CAP -PLASTIC FILM DC FILTER





RIPPLE: The peak ripple voltage plus the DC voltage should not exceed the nameplate voltage. Acceptable peak to peak ripple voltage in percent of nameplate voltage follows.

	PEAK TO PEAK
FREQUENCY Hz	RIPPLE VOLTAGE %
60	25
120	20
400	5
1000	3

PHYSICAL DESCRIPTION

TYPE 'LQ' capacitors are designed for DC application such as filtering, bypass and coupling applications.

TYPE 'LQ' capacitors are offered with internal construction variations designed to meet various circuit conditions. The following suffix letters identify these constructions.

SUFFIX 'V' is extended foil (non-inductively wound), providing soldered contacts throughout. These capacitors are useful when used as a filter in a power supply which has a very low current output, or if the capacitor must supply high surge currents. They are oil impregnated, and epoxy filled.

SUFFIX '**Y**' is the standard inserted tab construction for filter and bypass applications and are oil impregnated, and epoxy filled.

THE CASE is a black phenolic shell. The epoxy end fill is heat resistant and provides a positive seal to the phenolic shell.

IMPREGNANT used for suffix types 'V' and 'Y' is a highly refined, purified and inhibited combination of natural mineral oil and a synthetic oil, the flash point is greater than 145°C when measured per method 110.3.4 of specification VV-L-791.

MOUNTING POSITION: All types 'LQ' capacitors will operate satisfactorily in any mounting position.

TERMINALS are Copper-weld leads. The wire gauge and length used are functions of the case size; minimum of 1-3/4 inch length, #20 or #22 wire.

AC APPLICATIONS: The phenolic shell is a useful housing for low cost alternating current applications. By the judicious use of available low loss dielectrics, the frequency range can be extended to 30 megahertz. Submit application for recommendations.

TEST CONDITIONS

TEST VOLTAGE: Terminal to terminal is 150% rated voltage for one minute without a permanent breakdown.

CAPACITANCE TOLERANCE: Standard capacitance tolerance is $\pm 20^{\circ}$ C. Also available in $\pm 10^{\circ}$ C tolerance. Standard tolerances not marked.

TEMPERATURE RANGE: -20°C to 65°C with nameplate voltage applied.

DIELECTRIC RESISTANCE is given in the R vs. T graph. Measurement can be made with nameplate voltage. Capacitance values under 1 mfd. need not exceed two times the graph value per mfd. at any temperature.

LIFE: Type 'LQ' capacitors are designed for continuous operation at 65°C for 10,000 hours.

HUMIDITY RESISTANCE: Test will meet requirements of EIA RS 164.



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LG ±1/8 ±1/16 1 7/8

> 2 2 1/4

3 1/2 4 5/16

2 1/2 2 1/2

3 5/16 3 5/16

4

1 1/4 1 1/2

3 1/2

1 1/4 1 1/2 1 3/4

3 3



SUF	FIX "V" oil impi	Extended for regnated.	oil	PART NUMBER	6000 CAP. MFD.	VDCW DIA. ±1/16	
PART NUMBER	1000 CAP. MFD.	DIA. ±1/16	LG ±1/8 ±1/16	LQ60-202V LQ60-502V LQ60-103V	.002 .005 .01	5/8 5/8 3/4	
LQ10-203V LQ10-503V LQ10-104V LQ10-254V	.02 .05 .1 25	1/2 1/2 5/8 3/4	1 1/4 1 1/2 1 7/8 2 1/4	LQ60-203V LQ60-503V LQ60-104V	.02 .05 .1	7/8 1 7/16 1 7/16	
LQ10-504V	.5	1	2 1/2		9000	VDCW	
LQ10-105V I Q10-205V	1.0	1 7/16	3	LO80-502V	005	3/4	-
LQ10-405V	4.0	1 13/16	4	LQB0-103V	.01	3/4	
		2 1/10		LQ80-203V	.02	1 7/16	
	1500	VDCW		LQ80-104V	.05	2 1/16	
LQ15-203V	.02	1/2	1 1/2	LQ80-254V	.25	2 1/16	
LQ15-503V	.05	5/8	1 7/8				ĺ.
LQ15-104V LQ15-254V	.1	3/4 7/8	2 1/2		10000	VDCW	_
LQ15-504V	.5	1 7/16	3	LQ100-202V	.002	7/8	
LQ15-105V LQ15-205V	1.0	2 1/16	3 3 1/2	LQ100-302V	.005	1	
	2.0		•=	LQ100-203V	.02	1	
				LQ100-503V	.05	2 1/16	
	2000	VDCW		LQ100-104V	.1	2 1/10	
LQ20-103V LQ20-203V	.01	1/2 1/2	1 1/2		10000		
LQ20-503V	.05	5/8	1 7/8	10120 1021/	12000		_
LQ20-104V I Q20-254V	.1 25	3/4	2 1/4 2 1/2	LQ120-103V	.01	1 13/16	
LQ20-504V	.5	1 7/16	3	LQ120-503V	.05	2 1/16	
LQ20-105V LQ20-205V	1.0 2.0	1 13/16 2 1/16	3 3 1/2				
				SUF	FIX "Y"	inserted t	ab
	3000	VDCW			oil impr	egnated.	
LQ30-103V	.01	5/8	1 1/2		1000	VDCW	
LQ30-203V LQ30-503V	.02	5/8 3/4	2 1/4	LQ10-503Y	.05	1/2	
LQ30-104V	.1	7/8	2 1/2	LQ10-104Y	.1	5/8 3/4	
LQ30-254V	.25	1 7/16	3	LQ10-504Y	.5	7/8	
LQ30-105V	1.0	2 1/16	3 1/2	LQ10-105Y	1.0	7/16	
				LQ10-405Y	4.0	2 1/16	
	4000	VDCW					
LQ40-502V	.005	1/2	1 1/2		1500	VDCW	
LQ40-103V	.01	5/8	1 1/2	LQ15-203Y	.02	1/2	Т
LQ40-203V LO40-503V	.02	5/8 7/8	1 //8 2 1/4	LQ15-503Y	.05	5/8	
LQ40-104V	.1	1	2 1/2	LQ15-254Y	.1	5/8 7/8	
LQ40-254V	.25	1 7/16	3 5/16	LQ15-504Y	.5	1 7/16	
LQ40-504V LQ40-105V	.5 1.0	2 1/16	3 5/16	LQ15-105Y LQ15-205Y	1.0 2.0	2 1/16	
	5000	VDCW			2000 V	DCW	
LQ50-202V	.002	1/2	1 1/2	LQ20-203Y	.02	1/2	Т
LQ50-502V LQ50-103V	.005	5/8	1 7/8	LQ20-503Y	.05 1	5/8	
LQ50-203V	.02	3/4	2	LQ20-254Y	.25	7/8	
LQ50-503V	.02 1	7/8	2 1/4 3	LQ20-504Y	.5	1 7/16	
LQ50-254V	.25	1 13/16	3	LQ20-1051 LQ20-205Y	2.0	2 1/16	

PART NUMBER	3000 CAP. MFD.	VDCW DIA. ±1/16	LG ±1/8 ±1/16				
LQ30-103Y LQ30-203Y LQ30-503Y LQ30-104Y LQ30-204Y LQ30-204Y LQ30-504Y LQ30-105Y	.01 .02 .05 .1 .2 .5 1.0	1/2 5/8 3/4 7/8 1 7/16 1 13/16 2 1/16	1 1/2 1 1/2 2 1/4 3 3 3 1/2				
LQ40-502Y LQ40-103Y LQ40-203Y LQ40-503Y LQ40-104Y LQ40-254Y LQ40-504Y LQ40-105Y	.005 .01 .02 .05 .1 .25 .5 1.0	1/2 1/2 5/8 3/4 7/8 1 7/16 1 3/16 2 1/16	1 1/4 1 1/2 1 1/2 2 1/4 2 1/2 3 3 4				
	5000	VDCW					
LQ50-502Y LQS0-103Y LQ50-203Y LQ50-503Y LQS0-104Y LQS0-254Y LQ50-504Y	.005 .01 .02 .05 .1 .25 .5	1/2 5/8 5/8 7/8 1 1 7/16 2 1/16	1 1/4 1 1/2 1 7/8 2 1/4 2 1/2 3 5/16 3				
6000 VDCW							
LQ60-202Y LQ60-502Y LQ60-103Y LQ60-203Y LQ60-503Y LQ60-104Y LQ60-254Y	.002 .005 .01 .02 .05 .1 .25	1/2 5/8 5/8 3/4 1 7/16 1 7/16 2 1/16	1 1/2 1 1/2 1 7/8 2 1/4 3 3 3 1/2				
	8000	VDCW					
LQB0-502Y LQ80-103Y LQB0-203Y LQ80-503Y LQ80-104Y LQ80-254Y	.005 .01 .02 .05 .1 .25	5/8 3/4 7/8 1 7/16 1 13/16 2 1/16	1 7/8 2 1/4 2 1/2 3 3 4				
	10000	VDCW					
LQ100-202Y LQ100-502Y LQ100-103Y LQ100-203Y LQ100-503Y LQ100-104Y	.002 .005 .01 .02 .05 .1	5/8 3/4 7/8 1 1 7/16 2 1/16	1 1/2 2 1/4 2 1/2 3 5/16 3				
	12000	VDCW					
LQ120-102Y LQ120-202Y LQ120-502Y LQ120-103Y LQ120-203Y LQ120-503Y LQ120-104Y	.001 .002 .005 .01 .02 .05 .1	5/8 3/4 7/8 1 1 7/16 1 13/16 2 1/16	1 7/8 2 1/4 2 1/2 3 3 5/16 4				



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TYPE: LJ PAPER-MYLAR* HIGH VOLTAGE CAPACITORS

TYPE 'LJ' CAPACITORS are designed for high voltage application with plastic-paper dielectric capacitor elements. Connections are made to the extended foil sections with medium-heavy wiring allowing large discharge current. Consult factory for current and repetition rate limits. Applications include; power supply filters, discharge, pulse forming networks, bypass, and arc and spark suppression.

TEMPERATURE RANGE is -55°C to 65°C. No derating of voltage is necessary over this range.

CAPACITANCE TOLERANCE: Standard is \pm 10%, however Type 'LJ' capacitors may be ordered with a \pm 5% tolerance.



DIELECTRIC RESISTANCE (parallel resistance) is indicated in the graph below. This graph expresses limits with the nameplate voltage applied. Minimum acceptable resistance is 10,000 megohms per microfarad or 10,000 megohms. Whichever is less.



PEAK RIPPLE VOLTAGE plus the DC voltage must not exceed the nameplate voltage. As a general rule, the acceptable peakto-peak ripple voltage (expressed as a percent of the nameplate voltage) for a given frequency is listed below. This is not valid at higher voltages and larger capacitance values. An inquiry should be sent to the factory regarding suitability of the application.

FREQUENCY Hz	RIPPLE VOLTAGE %
60	25
120	20
400	5
1000	3

TEST VOLTAGE is 150% of nameplate voltage for two minutes in air at room temperature.



Other styles are available—see outline drawings. All are not suitable for all voltages. The styles shown are with a mounting foot. Dropping the suffix "F" indicates no foot supplied.

HOW TO ORDER: Select the part number from the list and add suffix "-5", if 5% capacitance tolerance is required. For other styles consult factory.

*DUPONT POLYESTER FILM



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TYPE 'LJ' CAPACITORS are oil-impregnated, oil-filled and hermetically sealed.

IMPREGNANT is a highly refined/purified and inhibited mineral oil with a flash point greater than 145°C when measured per method 110.3.4 specification V V-L-791.

DIELECTRIC is a combination of polyester film and Kraft capacitor tissue. Aluminum foils constitute the plates and the capacitor sections have extended foils insuring low I²R losses and low inductance.

CASE is fabricated paper-phenolic with flexible side walls, permitting the case to be completely filled with the impregnant. This feature provides expansion and contraction of the oil over the temperature range.

TERMINALS on Type 'LJ' suffix B (for styles B) are ¼-20 brass screws. Other size terminals or threaded inserts may be supplied on special order.

MOUNTING FOOT has holes for ¼-20 screw—small bases have 2 holes and larger base sizes have 4 holes.



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

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NOTE: THERE WILL BE SIZE VARIATIONS FROM THOSE SHOWN FOR SOME STYLES.

30 KVDCW							T2
PART NUMBER	CAP. MFD.	Α	В	С	D		- F
LJ300-103 LJ300-203 LJ300-303 LJ300-503 LJ300-603 LJ300-104 LJ300-124 LJ300-124 LJ300-204	.01 .02 .03 .05 .06 .10 .12 .15 .20	2 3/4 3 3/4 4 3/4 3 3/4 4 3/4 5 3/4 5 3/4 6 3/4 6 3/4	1 3/4 1 3/4 2 3/4 2 3/4 3 3/4 3 3/4 3 3/4 4 3/4	6 6 6 1/2 6 5/8 6 6 6 6	4 5 6 5 6 6 7 8 8		
LJ300-254 LJ300-304	.25 .30	6 3/4 6 3/4	5 3/4 5 3/4	6 1/4 6	8 8		P
		40 KV	DCW				N
LJ400-103 LJ400-203 LJ400-303 LJ400-603 LJ400-603 LJ400-104 LJ400-124 LJ400-154 LJ400-204 LJ400-254 LJ400-304	.01 .02 .03 .05 .06 .10 .12 .15 .20 .25 .30	3 3/4 4 3/4 3 3/4 4 3/4 5 3/4 6 3/4 6 3/4 6 3/4 8 3/4 8 3/4	1 3/4 1 3/4 2 3/4 3 3/4 3 3/4 3 3/4 4 3/4 4 3/4 5 3/4	7 7 7 1/2 7 7 7 7 7 7 7 1/4 5 1/4	5 6 5 6 7 8 8 8 8 10 10		
		50 KV	DCW				Ľ
LJ500-502 LJ500-103 LJ500-203 LJ500-303 LJ500-503 LJ500-104 LJ500-104 LJ500-124 LJ500-154 LJ500-204 LJ500-204 LJ500-204	.005 .01 .02 .03 .05 .06 .10 .12 .15 .20 .25 .30	2 3/4 3 3/4 4 3/4 3 3/4 4 3/4 6 3/4 6 3/4 6 3/4 6 3/4 8 3/4 8 3/4 10 3/4	1 3/4 1 3/4 2 3/4 2 3/4 3 3/4 4 3/4 4 3/4 4 3/4 5 3/4 5 3/4	8 8 9 10 1/4 8 8 1/4 9 9 9 9 9 9	4 5 6 5 6 6 8 8 8 10 12		
		60 KV	DCW				Ľ
LJ600-502 LJ600-103 LJ600-203 LJ600-603 LJ600-104 LJ600-124 LJ600-154 LJ600-204 LJ600-154 LJ600-304	.005 .01 .02 .05 .06 .10 .12 .15 .20 .25 .30	2 3/4 3 3/4 4 3/4 5 3/4 6 3/4 6 3/4 6 3/4 6 3/4 10 3/4 10 3/4	1 3/4 1 3/4 2 3/4 3 3/4 4 3/4 5 3/4 5 3/4 5 3/4 5 3/4 5 3/4	9 9 9 10 9 10 10 10 10 10 11 1/2	4 55 6 7 8 8 8 10 12 12		
1 1000 500	005			11	E		
LJ800-103 LJ800-203 LJ800-203 LJ800-503 LJ800-603 LJ800-104 LJ800-124 LJ800-154 LJ800-204 LJ800-254	.005 .01 .02 .03 .05 .06 .10 .12 .15 .20 .25	3 3/4 4 3/4 4 3/4 5 3/4 6 3/4 6 3/4 8 3/4 8 3/4 10 3/4 10 3/4	1 3/4 1 3/4 2 3/4 3 3/4 3 3/4 3 3/4 5 3/4 5 3/4 5 3/4 5 3/4 7 3/4	11 11 12 3/4 12 11 11 12 12 12 12 12 12	5 6 5 6 7 8 8 10 10 12 12		



Styles CF, EP, DF, FF, Will Have Larger Dimensions!

100 KVDCW								
PART NUMBER	CAP. MFD.	Α	В	С	D			
LJ1000-202 LJ1000-302 LJ1000-502 LJ1000-203 LJ1000-303 LJ1000-503 LJ1000-603 LJ1000-104 LJ1000-124 LJ1000-154 LJ1000-204 LJ1000-254	.002 .003 .005 .01 .02 .03 .05 .06 .10 .12 .15 .20 .25	2 3/4 2 3/4 3 3/4 4 3/4 4 3/4 6 3/4 6 3/4 8 3/4 8 3/4 10 3/4 10 3/4 10 3/4	1 3/4 1 3/4 1 3/4 2 3/4 3 3/4 3 3/4 5 3/4 5 3/4 5 3/4 7 3/4 7 3/4	14 16 13 1/4 15 15 15 14 14 15 15 15 15 1/2 18	4 4 5 6 6 6 8 8 10 12 12 12 12			
	1	20 K VI	JCW					
LJ1200-202 LJ1200-302 LJ1200-602 LJ1200-602 LJ1200-103 LJ1200-203 LJ1200-303 LJ1200-503 LJ1200-603 LJ1200-104 LJ1200-124 LJ1200-124 LJ1200-204	.002 .003 .005 .006 .01 .02 .03 .05 .06 .10 .12 .15 .20	2 3/4 2 3/4 3 3/4 3 3/4 3 3/4 4 3/4 5 3/4 6 3/4 6 3/4 6 3/4 10 3/4 10 3/4	1 3/4 1 3/4 1 3/4 2 3/4 2 3/4 3 3/4 3 3/4 3 3/4 4 3/4 5 3/4 5 3/4 6 3/4 7 3/4	18 18 18 18 18 18 18 19 1/2 18 1/2 21 3/4 18 18 21	4 4 5 5 5 6 7 8 8 10 12 12 12			
	1	50 KVI						
LJ1500-202 LJ1500-502 LJ1500-103 LJ1500-203 LJ1500-303 LJ1500-503 LJ1500-104 LJ1500-124 LJ1500-154	.002 .005 .01 .02 .03 .05 .10 .12 .15	2 3/4 3 3/4 4 3/4 6 3/4 6 3/4 10 3/4 10 3/4 10 3/4	1 3/4 1 3/4 2 3/4 3 3/4 3 3/4 5 3/4 5 3/4 6 3/4 7 3/4	21 22 25 1/2 21 21 21 21 21 22 23	4 5 6 8 12 12 12			
	2	00 KVI						
LJ2000-102 LJ2000-202 LJ2000-302 LJ2000-103 LJ2000-203 LJ2000-303 LJ2000-503 LJ2000-603 LJ2000-104	.001 .002 .003 .005 .01 .02 .03 .05 .06 .10	2 3/4 3 3/4 4 3/4 5 3/4 6 3/4 8 3/4 8 3/4 10 3/4	1 3/4 1 3/4 1 3/4 2 3/4 3 3/4 4 3/4 5 3/4 5 3/4 7 3/4	26 26 26 27 27 27 26 26 27 1/2 27	4 55 6 7 8 10 10 12			

*DUPONT POLYESTER FILM

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tel: 520.573.0221 fax: 520.573.0520

DRS. INC. PLASTIC CAPACITORS. INC. PLASTIC CAPACITORS. INC. PLASTIC CAPACI





TYPE: OT PLASTIC FILM DIELECTRIC HIGH VOLTAGE FILTER

TYPE 'OT' capacitors are designed for long life at high voltage in the medium temperature range. Type 'OT' capacitors are the smallest and most economical capacitors available for high voltage DC filtering.

CORONA CAP is provided for the protection of the capacitor, permitting safe operation in close quarters. The corona cap is aluminum. Additional caps are available at a nominal charge.

MOUNTING must be mounted vertically, corona cap at top.

IMPREGNANT is a highly purified mineral oil with an aging inhibitor.









CASE is hermetically sealed and designed for operation under oil. Many of the lower voltage units may be operated in air. Many capacitance values at stated voltages are available in two physical sizes, providing the design engineer flexibility in placement of parts and circuit wiring.

TERMINALS and mounting stud are axial 3/8-16xl" long.

CAPACITANCE TOLERANCE normally supplied is ±10%.

TEST VOLTAGE: 150% rated voltage under oil for one minute at room temperature (vertically mounted).

TEMPERATURE RANGE: Type 'OT' capacitors will give long life in the temperature range of -40°C to 65°C with the rated voltage applied.

TEMPERATURE COEFFICIENT: Capacitance change over the temperature range is indicated by the limiting curves in the graph T vs. C.

LIFE: Type 'OT' capacitor, are designed for continuous operation at 65°C for 10,000 hours.

POWER FACTOR is variable and is a function of temperature and frequency. Refer to graph, "Power Factor vs. Temperature".

RIPPLE: The peak ripple voltage plus the DC voltage should not exceed the name-plate voltage. Acceptable peak to peak ripple voltage in percent of nameplate voltage follows:

	PEAK TO PEAK
FREQUENCY Hz	RIPPLE VOLTAGE %
60	25
120	20
400	5
1000	3

DIELECTRIC RESISTANCE is given in the R vs. T graph. Measurement can be made with nameplate voltage. Capacitance values under 1 mfd. need not exceed two times the graph value per mfd. at any temperature.

HOW TO ORDER: Check listing for capacitance and voltage. Note that more than one container size is often available. Standard capacitance tolerance is $\pm 10\%$.



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tel: 520.573.0221 fax: 520.573.0520

TYPE: OT PLASTIC FILM DIELECTRIC HIGH VOLTAGE FILTER





PART NUMBER	CAP MFD.	KILO - VOLTS	D -0 + 1/8	L ±1/8	PART NUMBER	CAP MFD.	KILO - VOLTS	D -0 +118	L ±1/8
OT100-104X OT100-254X OT100-504X	.1 .25 .5	10 10 10	2 1/8 2 3/4 3 3/4	4 1/2 5 6	OT600-202X OT600-502X OT600-502Y OT600-103X OT600-103Y	.002 .005 .005 .01 .01	60 60 60 60 60	1 1/2 1 1/2 2 1/8 2 1/8 2 3/4	10 14 11 14 11
OT200-203X OT200-503X OT200-104X OT200-254X OT200-254Y	.02 .05 .1 .25 .25	20 20 20 20 20 20	1 1/2 2 1/8 2 3/4 2 3/4 3 3/4	7 7 7 1/2 13 9	OT600-203X OT600-203Y OT600-503X OT600-104X	.02 .02 .05 0.1	60 60 60 60	2 3/4 3 3/4 3 3/4 3 3/4	14 10 16 25
OT200-504X OT300-103X OT300-203X OT300-203X	.5 .01 .02 .02	20 30 30 30	3 3/4 1 1/2 2 1/8 1 1/2	12 8 8 11	OT800-102X OT800-202X OT800-502X OT800-502Y OT800-103X OT800-103X	.001 .002 .005 .005 .01 01	80 80 80 80 80 80	1 1/2 1 1/2 1 1/2 2 1/8 2 1/8 2 3/4	13 15 21 15 20 15
OT300-503X OT300-104X OT300-104Y OT300-254X	.05 0.1 0.1 .25	30 30 30 30 30	2 3/4 2 3/4 3 3/4 3 3/4	9 13 9 1/2 15	OT800-203X OT800-203Y OT800-503X	.02 .02 .05	80 80 80	2 3/4 3 3/4 3 3/4 1 1/2	20 15 27 1/2
OT400-502X OT400-103X OT400-203X OT400-203Y OT400-503X OT400-503Y OT400-104X	.005 .01 .02 .02 .05 .05 0.1	40 40 40 40 40 40 40	1 1/2 1 1/2 1 1/2 2 1/8 2 1/8 2 3/4 3 3/4	9 11 1/2 17 11 16 13 13	OT1000-102X OT1000-202X OT1000-202Y OT1000-502X OT1000-502Y OT1000-103X OT1000-103Y OT1000-203X	.001 .002 .002 .005 .005 .01 .01 .02	100 100 100 100 100 100 100 100	1 1/2 1 1/2 2 1/8 2 1/8 2 3/4 2 3/4 3 3/4 3 3/4	15 20 15 20 15 20 1/2 15 18
OT500-202X OT500-502X OT500-103X OT500-103Y OT500-203X OT500-503X OT500-503Y OT500-104X	.002 .005 .01 .01 .02 .05 .05 0.1	50 50 50 50 50 50 50 50	1 1/2 1 1/2 2 1/8 2 3/4 2 3/4 3 3/4 3 3/4	8 11 1/2 16 11 11 1/2 17 11 1/2 18	OT1200-303X OT1200-102X OT1200-202X OT1200-202Y OT1200-202Y OT1200-103X OT1200-103Y OT1200-203X	.0005 .001 .002 .002 .005 .01 .01 .02	120 120 120 120 120 120 120 120 120	1 1/2 1 1/2 1 1/2 2 1/8 2 3/4 2 3/4 3 3/4 3 3/4	25 18 18 24 18 21 25 20 25

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TYPE: LK MYLAR* PAPER FILTER CAPACITORS

TYPE 'LK' CAPACITORS offer unusually good electrical characteristics, coupled with very small size. They are designed for twice the life of MIL-C-25D capacitors (see life characteristics) and will meet or exceed the requirements of characteristic 'E'. **These are not QPL listed**.

TYPE 'LK' CAPACITORS are specifically designed for filter, bypass and coupling applications in the low audio frequency range. The CP70 style container and internal construction permit operation in any position. Glazed steatite bushings are used, and in the voltage ranges of 2000 and greater, steatite is the electrical insulation in the terminal assembly. The threaded stud terminal is supplied with nut and solder lug. The whole assembly is hermetically sealed.

APPLICATIONS: While Type 'LK' capacitors are designed primarily for filter, bypass and coupling applications in the low audio frequency range, they may be used advantageously in the following applications.

Audio coupling Pulse forming networks Oscillator circuits Arc and spark suppression RF bypass Tuned filters Energy storage Power factor correction Integrating circuits Low and high pass filters

Consult **Plastic Capacitors, Inc.,** Engineering staff for your specific application.

HOW TO ORDER: Check listing for capacitance and voltage. Note that more than one container size is often available. Standard capacitance tolerance is $\pm 10\%$; for closer tolerances use basic part number assigned and add a dash (-) plus the tolerance required i.e., 5 or 2 for 5% or 2%.

TEMPERATURE RANGE is -55°C to 105°C. Rated nameplate voltage is from -55°C to 85°C.

TEMPERATURE COEFFICIENT: Capacitance change over the temperature range is indicated by the limiting curves in the graph T vs. C.



CAPACITANCE TOLERANCE: Standard is 10%. Also available are tolerances of 5% and 2%. Nominal value of capacitance of 1 mfd. or less is measured with 1000 CPS applied to the bridge and 60 CPS for nominal values greater than 1 mfd.

LIFE CHARACTERISTICS: Definition of Groups I, II and III are included in life test Paragraph, Page A10.

Group I capacitors are rated for 2500 hours life at 85° C and 17,000 hours life at 50° C. For 10,000 hours life at 85° C derate to 75° nameplate voltage rating. For 2500 hours life at 105°C derate to 85° nameplate voltage rating.



Group II capacitors are rated for 1250 hours life at 85°C, 8500 hours life at 50°C. For 2500 hours life at 85°C derate to 85% nameplate voltage rating. For 10,000 hours life at 85°C derate to 65% nameplate voltage rating. For 2500 hours life at 105°C derate to 70% nameplate voltage rating. (See **life test** for capacitor groupings.)

Group III capacitors are rated for 500 hours life at 85°C, and 3500 hours life at 50°C. For 2500 hours life at 85°C derate to 70% nameplate voltage rating. For 10,000 hours life at 85°C derate to 55% nameplate voltage rating. For 10,000 hours life at 50°C derate to 80% nameplate voltage rating.

DIELECTRIC RESISTANCE (parallel resistance) is indicated by the curve R vs T. This curve expresses limits with nameplate voltage applied and 2 minute electrification time. Limitations 10^4 megohms x mfd. or 10^4 megohms whichever is less at room temperature.



POWER FACTOR is variable and is a function of temperature and frequency. Refer to graph, "Power Factor vs. Temperature".



RIPPLE: The peak ripple voltage plus the DC voltage should not exceed the nameplate voltage. Acceptable peak to peak ripple voltage in percent of nameplate voltage follows:

		PEAK TO PEAK
	FREQUENCY Hz	RIPPLE VOLTAGE %
	60	25
	120	20
	400	5
1	1000	3



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*DUPONT POLYESTER FILM

tel: 520.573.0221 fax: 520.573.0520

TYPE: LK **MYLAR* PAPER FILTER CAPACITORS**



PHYSICAL DESCRIPTION

TYPE 'LK' capacitors are oil-impregnated, oil-filled and are hermetically sealed.

CASE is terne-plate or hot-tinned steel.

FINISH consists of a primer coat and finish coat of synthetic enamel, grey in color.

TERMINALS are mounted on glazed steatite bushings. Neoprene gaskets or solder seals are used to effect the hermetic seal and a nut and solder lug are provided as part of the terminal assembly. Steatite is used as the insulation between the terminal post and the case for all voltages greater than 1000. All terminal bushings are oil-filled.

DIELECTRIC is a combination of polyester resin film and the finest grade Kraft capacitor tissue.

IMPREGNANT is a highly refined, purified and inhibited mineral oil with a flash point greater than 145° (when measured per method 110.3.4 of Specification VV-L-791.

BRACKETS: Footed brackets are supplied at no charge. A nominal charge is made for spade bolt type brackets. These may be ordered only with capacitors.

MOUNTING POSITION: All Type 'LK' capacitors will operate satisfactorily mounted in any position.

TEST VOLTAGE: Terminal to terminal for capacitors rated through 20 KV, one minute at room temperature with 200% rated voltage applied. For rated voltages greater than 20 KV, 150% rated voltage for two minutes at room temperature. Terminal to case, same as above, but plus 1000 volts. Test voltage shall be applied and discharged through a resistance of at least one ohm per rated volt but need not be more than 5000 ohms.

FLASHOVER: The capacitor terminals will withstand 125% rated nameplate voltage without flash-over at a pressure of 3.4 inches of mercury, equivalent to 50,000 feet altitude.

This applies only to nameplate voltages of 5000 or less. Rated nameplate voltage of 6000 or more will withstand 125% rated nameplate voltage at a pressure of 20 inches of mercury, equivalent to 10,000 feet altitude.

ENVIRONMENTAL TESTING

LIFE TEST will be conducted at 85°C for 500 hours. One failure of 24 so tested will be permitted. Voltage applied will be according to the following table:

- I 0-50 watt seconds-less than 12 mfd., 140% rated voltage
- II 12 mfd. or more-120% rated voltage
- I 51-200 watt seconds-4 mfd. or less, 140% rated voltage II 5 mfd. or more, 120% voltage
- II 201 or over watt seconds-2 mfd. or less, 120% rated voltage
- III Over 2 mfd., 100% rated voltage

TEMPERATURE and IMMERSION cycling shall be conducted per requirements of MIL-C-25D.

MOISTURE RESISTANCE shall be conducted per requirements of MIL-C-25D.

CORROSION or SALT SPRAY test shall be conducted according to the 100 hour requirements of MIL-QQ-M-151A.

VIBRATION and SHOCK tests may be performed per MIL-C-25D or per MIL-E-5272 (any method).

HOW TO ORDER: Check listing for capacitance and voltage. Note that more than one container size is often available. Use basic part number assigned and add a dash (---) plus the capacitance tolerance, 5 or 2 for 5% or 2% tolerance as required. Standard tolerance (10%) not shown on capacitors.

	60	00 VDCW	1					1000	VDCW (0	Cont'd)		
PART CAI NUMBER MFI	P. A	в	С	D	Е	PART NUMBER	CAP. MFD.	Α	в	с	D	E
LK6-104 .1 LK6-254 .2 LK6-105 1.0 LK6-105 2.0 LK6-405 4.0 LK6-405 4.0 LK6-405 4.0 LK6-605 6.0 LK6-805 8.0 LK6-805 8.0 LK6-106 10.0 LK6-106 10.0 LK6-106 10.0 LK6-126 12.0 LK6-126 12.0 LK6-156 15.0 LK6-1562 15.0 LK6-206 20.0	$\begin{array}{c} 1 \ 3/4 \\ 25 \ 1 \ 3/4 \\ 1 \ 3/4 \\ 1 \ 3/4 \\ 1 \ 3/4 \\ 1 \ 3/4 \\ 2 \ 1 \ 3/4 \\ 2 \ 1 \ 3/4 \\ 2 \ 1/2 \\ 2 \ 1/2 \\ 2 \ 1/2 \\ 3 \ 3/4 \\ 3 \ 3/$	1 1 1 1 3/16 1 3/16 1 3/16 1 3/16 1 1/4 1 1/4 1 3/4 1 3/4 1 1/4 1 3/4 1 3/4 1 3/4 1 3/4	2 1/8 2 1/8 2 1/8 2 1/8 3 1/4 5 1/4 3 1/4 4 1/2 5 1/2 4 1/2 5 3 3/4 6 4 1/2 3 3/4 5 1/2	13/16 1/8 1/8 2	3/4	LK10-405Y LK10-605 LK10-605Y LK10-805Y LK10-805Y LK10-106 LK10-126 LK10-126 LK10-126 LK10-156 LK10-156Y LK10-206Y LK10-206Z LK10-256 LK10-306 LK10-306Y	4.0 6.0 6.0 8.0 10.0 12.0 12.0 12.0 15.0 20.0 20.0 25.0 25.0 30.0	2 1/2 2 1/2 3 3/4 2 1/2 3 3/4 3 3/4 4 9/16	1 3/16 1 3/16 1 1/4 1 3/16 1 1/4 1 1/4 1 3/4 1 3/4 1 3/4 2 1/4 2 3/16 3 3/16 3 3/16 3 3/4	3 3/16 5 1/2 6 1/4 4 1/4 5 3/4 5 3/4 4 1/4 5 3/4 4 1/4 6 1/4 4 3/4 4 3/4 4 1/4	1 1/8 1 1/8 2 1 1/8 2 2 2	3 3/4
LK6-206Y 20.0) 33/4	2 1/4 2 1/4	4 1/2 5 3/4					1	500 VDC	W		
LK6-256Y 25.0 LK6-306 30.0 LK6-306Y 30.0 LK6-306Z 30.0	3 3/4 3 3/4 3 3/4 3 3/4 4 9/16	3 3/16 2 1/4 3 3/16 3 3/4	6 1/4 4 3/4 3 1/2			LK15-205Y LK15-405Y LK15-605Y LK15-805Y LK15-106Y	2.0 4.0 6.0 8.0 10.0	1 3/4 2 1/2 2 1/2 2 1/2 3 3/4	1 1 3/16 1 3/16 1 3/16 1 1/4	4 1/2 4 3/4 6 1/2 8 1/4 6 3/4	13/16 13/16 1 1/8 1 1/8 1 1/8	
1 1 104 1	1 2/4		0 1/0	_		LK15-126Y	12.0	3 3/4	1 1/4	/ 1/2		1 1/8
LK10-254 .25 LK10-504 .5 LK10-504 .5 LK10-105 1.0 LK10-205 2.0 LK10-405 4.0	1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4	1 1 1 1	2 1/8 2 1/8 2 1/8 2 1/8 3 1/2 5 3/4	13/16	3/4	LK15-156Y LK15-206Y LK15-256Y LK15-306Y LK15-406Y LK15-506Y	15.0 20.0 25.0 30.0 40.0 50.0	3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 4 9/16	1 3/4 1 3/4 2 1/4 3 3/16 3 3/4 3 3/4	6 3/4 8 1/2 8 3/4 7 1/4 6 3/4 8 1/4	2	

DUPONT POLYESTER FILM

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TYPE: LK MYLAR* PAPER FILTER CAPACITORS







						1.5	CASE	DACE	FOOT	-nK					
*DUPONT P	POLYES			1			DIMEN	ISIONS B	BRAC	KET I	BRACKET	L MAX	G MAX	н	J
PART NUMBER	CAP. MFD.	A	B	с	D	Е	1 3/4 2 1/2 3 3/4	1 1 13/1 1 1/4	2 1/2 6 3 1/4 4 7/1	2 1 16	2 1/16 2 3/4 4	3 1/16 3 13/16 5	25/32 29/32 29/32	* * *	.213 .213 .213
LK20-104 LK20-254 LK20-504 LK20-105 LK20-205 LK20-205Y LK20-405 LK20-405Y LK20-605	.1 .25 .5 1.0 2.0 2.0 4.0 4.0 6.0	1 3/4 1 3/4 1 3/4 2 1/2 1 3/4 2 1 /2 3 3/4 3 3/4	1 1 1 1 3/16 1 1 3/16 1 1/4 1 1/4	2 1 /8 2 1 /8 2 1/8 3 1/4 3 1/2 5 5 1/2 3 3/4 5	☐ 13/16 」 1 1/8 13/16 1 1/8		3 3/4 3 3/4 3 3/4 4 9/16 6 7 3/8 8 13 1/2 13 1/2	1 3/4 2 1/4 3 3/16 3 3/4 4 11/1 5 5/8 4 4 1/8 5 1/8	4 7/1 4 11, 4 11, 4 11, 6 5 11, 6 1/2 10 1, 15 5, 15 5,	16 /16 /16 /16 /16 2 /8 /8 /8	4 4 4 4 Not Available	5 5 1/4 5 1/4 5 1/4 6 1/4 7 1/8 11 1/4 16 3/4 16 3/4	1 1/2 2 2 7/8 4 5/16 4 13/16 6 1/16 4 9/32 4 13/32 5 13/32	5/8 1 1/4 2 3 3/8 4 1/4 5 1/2 2 1/8 2 1/8 3 1/8	.213 .213 .213 .213 .295 .295 .437 .437
LK20-605Y LK20-805 LK20-805Y LK20-106	6.0 8.0 8.0 10.0	3 3/4 3 3/4 3 3/4 3 3/4	1 3/4 1 1/4 1 3/4 1 3/4	3 3/4 6 1 /4 4 1 /2 5 1 /4		1 1/8	*Singl bra moun	le slot or Ickets. B Ited on th	lug cer rackets e side p	itered for bas arallel	- J Hole or a sizes 4 ^{9/16} to the center	slot diame ⁵ "x3 ^{3/4"} , 6x4 rline drown	ter on foo 11/16", 7 ^{3/8} " through th	ted x5 ^{5/8"} are e termina	ls.
LK20-106Y	10.0	3 3/4	21/4	4 1/2					4	000 V	DCW (Cor	tinued)			
LK20-126 LK20-126Y	12.0 12.0	3 3/4 3 3/4	1 3/4 2 1/4	6 1/4 5			PART		NP.	Α	B	c	D	Е	
LK20-126Z LK20-156Y LK20-156Y LK20-206 LK20-206Y LK20-206Y LK20-206 LK20-306 LK20-406 LK20-506 LK20-506 LK30-104 LK30-254 LK30-105 LK30-105Y LK30-205	12.0 15.0 15.0 20.0 20.0 25.0 30.0 40.0 50.0 .1 .25 .5 1.0 1.0 2	3 3/4 3 3/4 4 9/16 3 3/4 4 9/16 3 3/4 4 9/16 4 9/16 4 9/16 4 9/16 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 2 1/2 2 1/2	3 3/16 2 1/4 3 3/16 3 3/4 3 3/16 3 3/4 3 3/16 3 3/4 3 3/4 3 3/4 3 3/4 000 VDCW 1 1 1 1 1 1 3/16 1 3/16	4 6 5 3 3/4 6 4 1/4 6 3/4 7 3/4 9 1/4 2 1/8 2 1/2 3 1/4 5 1/2 5 1/2	2 		LK40-10 LK40-20 LK40-20 LK40-40 LK40-40 LK40-60 LK40-60 LK40-60 LK40-80 LK40-12 LK40-12 LK40-12 LK40-12 LK40-20 LK40-20 LK40-20 LK40-40	5 1 55 2 55 2 55 2 55 2 55 2 55 4 55 4 55 4	0. 0. 0.0 0. 0.0 0. 0.0 0. 0.0 4. 0.0 4. 0.0 4. 0.0 4. 5.0 4. 5.0 4. 0.0.0 6. 0.0.0 6. 0.0.0 6.	2 1/2 2 1/2 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 4 9/16 4 9/16 4 9/16 4 9/16 4 9/16 4 9/16 5 9/16 5 9/16 5 7 3/8	1 3/16 1 3/16 1 3/4 1 3/4 2 1/4 2 1/4 3 3/16 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 11/16 5 5/8	4 63/4 33/4 6 43/4 6 1/2 5 33/4 6 43/4 51/2 61/2 81/2 9 11 91/4 81/2	1 1/8 1 1/8 2 3	1 1/8	
LK30-205Y	2	3 3/4	1 1/4	3 3/4	7		LK40-50	6 5	0.0	7 3/8	5 5/8	11 -			
LK30-405	4	3 3/4 3 3/4	1 3/4	4 3/4						1 0 / 1	5000 VDC\	N 0.10		_	
LK30-405Z LK30-605 LK30-605Z LK30-805Z LK30-805Z LK30-805Z LK30-106Y LK30-126Y LK30-126Y LK30-126Y LK30-266Y LK30-256Y LK30-256Y LK30-306Z LK30-406 LK30-506Y	4 6 6 8 8 8 10 10 12 12 12 15 20 25 30 40 50	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 3 3/4 4 9/16 4 9/16 4 9/16 4 9/16 3 3/8 3 3/8 3 3/8 40 1 3/4	2 1/4 1 3/4 2 1/4 3 3/16 2 1/4 3 3/16 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 5 5/8 5 5/8 00 VDCW	4 6 1/4 5 1/4 4 6 1/2 5 3 3/4 5 3/4 4 1/2 6 3/4 5 6 3/4 5 6 3/4 5 7 10 11 1/2 9 8	2	1 1/8	LK50-10 LK50-50 LK50-50 LK50-10 LK50-10 LK50-20 LK50-20 LK50-20 LK50-40 LK50-40 LK50-40 LK50-40 LK50-60 LK50-60 LK50-10 LK50-15 LK50-12 LK50-12	14 00 14 00 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 16 10 16 10 16 10 16 10 16 10 16 10 17 10 18 10 19 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	1 25 55 0 0 20 0 0 20 0 0 20 0 0 20 0 0 20 0 0 20 0 0 0 20 0 0 0 0	1 3/4 1 3/4 2 1/2 2 1/2 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 4 9/16 4 9/16 4 9/16 6 7 3/8	1 1 3/16 1 3/16 1 3/16 1 1/4 1 1/4 1 1/4 2 1/4 2 1/4 2 1/4 2 1/4 3 3/16 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 11/16	2 18 3 3/4 4 3/4 3 1/4 5 3/4 6 4 1/2 3 3/4 6 1/2 4 3/4 3 3/4 6 1/2 4 3/4 6 1/2 4 3/4 6 1/2 8 1/4 7 1/2 8 9 1/4 5 3/4 6 1/2 8 1/2 1/2 1/4 5 3/4 6 1/4 7 1/2 8 1/4 5 3/4 6 1/4 7 1/2 8 1/4 5 3/4 6 1/4 5 3/4 6 1/4 7 1/2 8 1/4 5 3/4 6 1/2 8 1/4 7 1/2 8 1/4 7 1/2 8 1/4 7 1/2 8 1/4 7 1/2 8 1/4 7 1/2 8 1/4 7 1/4 8 1/4 7 1/2 8 1/4 7 1/2 8 1/4 7 1/2 8 1/4 7 1/2 8 1/4 7 1/2 8 1/2 1/2 8 1/2 1/2 8 1/2 1/2 8 1/2 1/2 8 1/2 1/2 8 1/2 8 1/2 1/2 8 1/2 1/2 8 1/2 1/2 8 1/2 8 1/2 1/2 8 1/2 1/2 8 1/2 8 1/2 1/2 8 1/2 1/2 8 1/2 1/2 1/2 8 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	13/16 1 1/8 1 1/8 1 1/8 2 2	1 1/8	
LK40-104 LK40-254 LK40-504	.1 .25 .5	1 3/4 1 3/4 1 3/4	1 1 1	2 1/8 2 3/4 4	13/16	1 1/8	LK50-25 LK50-30 LK50-40	6Y 2 6Y 3 6Y 4	5.0 0.0 0.0	6 7 3/8 7 3/8	4 11/16 5 5/8 5 5/8	10 8 11 ·	3		



TYPE: LK MYLAR* PAPER FILTER CAPACITORS



PART NUMBER CAP. E A B C D E LK60-104 LK60-254 .25 33/4 1 1/4 2 1/2	6000 VDCW											
LK80-104 LK80-254 1.1 -25 3 3/4 3 3/4 1 1/4 1 1/4 2 1/2 21/2 2 1/2 LK80-254 LK80-105 LK80-1055 1.0 3 3/4 1 1/4 3 3/4 3 1/4 4 1/2 1/2 2 1/8 1/2 2 1/8 LK80-205 LK80-205 LK80-605 6 .0 LK80-605 6 .0 LK80-605 6 .0 LK80-605 6 .0 LK80-605 7 .0 LK80-605 7 .0 LK80-6067 7 .0 LK80-1067 7 .0 LK80-10 LK80-1067 1 .0 LK80-1067 1 .0 LK80-10 LK80-1067 1 .0 LK8	PART CAP. A B C D E											
8000 VDCW LK80-104Y .1 2 1/2 1 3/16 3 1 1/8 1 1/8 LK80-254Y .25 2 1/2 1 3/16 5 1/4 1 1/8 LK80-254Y .25 3 3/4 1 1/4 3 3/4 LK80-504 .5 3 3/4 1 3/4 4 1/4 LK80-504Y .5 3 3/4 1 3/4 4 1/4 LK80-5054 .5 3 3/4 1 3/4 4 1/4 LK80-5054 .5 3 3/4 3 3/16 4 1/2 2 LK80-1055 1.0 3 3/4 3 3/16 4 1/2 2 LK80-2055 2.0 4 9/16 3 3/4 8 1/2 4 LK80-2057 2.0 4 9/16 3 3/4 8 1/2 4 LK80-2057 2.0 7 3/8 5 5/8 9 3 LK80-2067 10.0 7 3/8 5 5/8 10 1/2 3 LK80-2067 2.0 13 1/2 6 1/8 11 7/8 6 3/4	LK60-104 LK60-254 LK60-105 LK60-105Y LK60-205 LK60-205Y LK60-605 LK60-605 LK60-805 LK60-106Y LK60-126Y LK60-126Y LK60-206Y LK60-306Y LK60-306	$\begin{array}{c} .1\\ .25\\ .5\\ 1.0\\ 2.0\\ 2.0\\ 4.0\\ 6.0\\ 10.\\ 12.\\ 15.\\ 20.\\ 30.\\ 40.\\ 50. \end{array}$	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 4 9/16 6 6 7 3/8 7 3/8 7 3/8 7 3/8 7 3/8 13 1/2 13 1/2	$\begin{array}{c} 1 \ 1/4 \\ 1 \ 1/4 \\ 1 \ 1/4 \\ 1 \ 3/4 \\ 2 \ 1/4 \\ 3 \ 3/4 \\ 3 \ 3/4 \\ 3 \ 3/4 \\ 3 \ 3/4 \\ 4 \ 11/16 \\ 5 \ 5/8 \\ 5 \ 5/8 \\ 5 \ 5/8 \\ 5 \ 1/8 \\ 7 \ 1/8 \end{array}$	2 1/4 2 1/2 3 3/4 5 1/2 4 1/2 6 1/4 4 3/4 6 8 1/4 10 1/4 8 3/4 9 3/4 8 3/4 10 1/4 8 3/4 11 7/8 12 7/8 11 7/8	2 33 33 33 3/4 6 3/4 6 3/4	1 7/16 2 1/8 2 1/8 2 1/8 2 1/8					
LK80-104 .1 3 3/4 1 1/4 2 1/2 2 LK80-2544 .25 2 1/2 1 3/16 5 1/4 1 1/8 LK80-254 .25 3 3/4 1 1/4 3 3/4 1 1/4 LK80-504 .5 3 3/4 1 3/4 4 1/4 LK80-1057 1.0 3 3/4 1 3/4 4 1/4 LK80-1057 1.0 3 3/4 3 3/16 4 1/2 LK80-1057 1.0 3 3/4 3 3/16 7 2 1/8 LK80-2059 2.0 3 3/4 3 3/16 7 2 1/8 LK80-2059 2.0 4 9/16 3 3/4 5 1/4 3 LK80-2059 2.0 4 9/16 3 3/4 5 1/4 3 LK80-2069 10.0 6 4 11/16 10 3 LK80-20619 10.0 7 3/8 5 5/8 9 3 LK80-166Y 15.0 13 1/2 4 1/8 11 6 3/4 LK80-206Y 2.0 13 1/2 5 1/8 11 7/8 6 3/4 LK80-206Y 2.0 13 1/2 </th <th>LK80-104V</th> <th>1</th> <th>80</th> <th>1 3/16</th> <th>3</th> <th>1 1/8</th> <th></th> <th></th>	LK80-104V	1	80	1 3/16	3	1 1/8						
10 KVDCW LK100-104 .1 3 3/4 1 3/4 3 1/4 LK100-254 .25 3 3/4 1 3/4 3 3/4 LK100-254 .25 3 3/4 1 3/4 3 3/4 LK100-254 .25 3 3/4 2 1/4 3 1/4 LK100-504 .5 3 3/4 2 1/4 4 1/2 LK100-5047 .5 3 3/4 2 1/4 4 1/2 LK100-5047 .5 3 3/4 2 1/4 7 1/4 LK100-1057 1.0 3 3/4 2 1/4 7 1/4 LK100-1057 1.0 4 9/16 3 3/4 6 3/4 LK100-1057 1.0 4 9/16 3 3/4 1 LK100-205 2.0 4 9/16 3 3/4 1 LK100-6057 6.0 7 3/8 5 5/8 10 1/2 3 LK100-1067 10.0 7 3/8 5 5/8 11 3 LK100-1268 12.0 13 1/2 5 1/8 11 7/8 6 3/4 LK100-1269 </th <th>LK80-1041 LK80-254Y LK80-254 LK80-504 LK80-105 LK80-105Y LK80-105Y LK80-205Y LK80-205Y LK80-205Y LK80-405Y LK80-605Y LK80-106Y LK80-126Y LK80-126Y LK80-206 LK80-206 LK80-206</th> <th>$\begin{array}{c} .1\\ .25\\ .5\\ .5\\ .0\\ 1.0\\ 2.0\\ 4.0\\ 0\\ 8.0\\ 12.0\\ 25.0\\ 20.0\\ 30.0\end{array}$</th> <th>2 1/2 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 6 6 7 3/8 7 3/8 7 3/8 13 1/2 13 1/2 13 1/2</th> <th>1 3/16 1 1/4 1 3/16 1 1/4 1 3/4 1 3/4 2 1/4 3 3/16 3 3/16 3 3/16 3 3/16 3 3/16 3 3/4 3 3/4 4 11/16 5 5/8 5 5/8 4 1/8 5 1/8 6 1/8 7 1/8</th> <th>3 1/2 5 1/4 3 3/4 5 3/4 4 1/4 7 5 3/4 4 1/2 7 5 1/4 8 1/2 8 1/4 10 9 10 1/2 11 11 7/8 11 7/8 11 7/8</th> <th>1 1/8 2 1 1/8 2 3 3 3 3 3 3 4 3/4 6 3/4 6 3/4 6 3/4</th> <th>2 1/8</th> <th></th>	LK80-1041 LK80-254Y LK80-254 LK80-504 LK80-105 LK80-105Y LK80-105Y LK80-205Y LK80-205Y LK80-205Y LK80-405Y LK80-605Y LK80-106Y LK80-126Y LK80-126Y LK80-206 LK80-206 LK80-206	$\begin{array}{c} .1\\ .25\\ .5\\ .5\\ .0\\ 1.0\\ 2.0\\ 4.0\\ 0\\ 8.0\\ 12.0\\ 25.0\\ 20.0\\ 30.0\end{array}$	2 1/2 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 6 6 7 3/8 7 3/8 7 3/8 13 1/2 13 1/2 13 1/2	1 3/16 1 1/4 1 3/16 1 1/4 1 3/4 1 3/4 2 1/4 3 3/16 3 3/16 3 3/16 3 3/16 3 3/16 3 3/4 3 3/4 4 11/16 5 5/8 5 5/8 4 1/8 5 1/8 6 1/8 7 1/8	3 1/2 5 1/4 3 3/4 5 3/4 4 1/4 7 5 3/4 4 1/2 7 5 1/4 8 1/2 8 1/4 10 9 10 1/2 11 11 7/8 11 7/8 11 7/8	1 1/8 2 1 1/8 2 3 3 3 3 3 3 4 3/4 6 3/4 6 3/4 6 3/4	2 1/8					
LK100-104 .1 3 3/4 1 3/4 3 1/4 LK100-254 .25 3 3/4 1 3/4 3 3/4 LK100-254 .25 3 3/4 1 3/4 3 3/4 LK100-504 .5 3 3/4 2 1/4 3 1/4 LK100-504 .5 3 3/4 2 1/4 4 1/2 LK100-504 .5 3 3/4 2 1/4 4 1/2 LK100-105 1.0 3 3/4 2 1/4 7 1/4 LK100-105 1.0 3 3/4 3 3/16 5 1/4 LK100-105 1.0 4 9/16 3 3/4 4 1/2 2 1/8 LK100-205 2.0 4 9/16 3 3/4 6 3/4 LK100-505 5.0 7 3/8 5 5/8 10 1/2 3 LK100-605Y 6.0 7 3/8 5 5/8 10 1/2 3 LK100-106Y 1.0 0 7 3/8 5 5/8 11 3 LK100-106Y 1.0 13 1/2 5 1/8 11 7/8 6 3/4 LK100-206 2.0 13 1/2 6 1/8 11 7/8 6 3/4 LK100-206 2.0 13 1/2 6 1/8 11 7/8 6 3/4 LK125-503 .05 3 3/4 1 3/4 3 5/8 LK125-504 1.1 3 3/4 1 3/4 3 5/8 LK125-505 .5 3 3/4 3 3/16 5 5/8 2 LK125-504 1.1 3 3/4 3 3/16 5 5/8 2 LK125-505 .5 3 3/4 3 3/16 5 5/8 2 LK125-505 .5 3 3/4 3 3/16 5 5/8 2 LK125-504 1.1 3 3/4 3 3/16 5 5/8 2 LK125-205 2.0 4 9/16 3 3/4 4 3/8 LK125-205 2.0 4 9/16 3 3/4 4 3/8 LK125-205 2.0 4 9/16 3 3/4 4 3/8 LK125-205 2.0 4 9/16 3 3/4 11 LK125-205 2.0 4 9/16 3 3/4 4 3/8 LK125-205 2.0 4 9/16 3 3/4 11 LK125-205 2.0 4 9/16 3 3/4 4 3/8 LK125-205 2.0 4 9/16 3 3/4 4 3/8 LK125-205 2.0 4 9/16 3 3/4 4 3/8 LK125-205 2.0 4 9/16 3 3/4 3/16 5/8 LK125-205 2.0 4 9/16 3 3/4 4 3/8 LK125-205 2.0 4 9/16 3 3/4 3/16 5/8 LK125-205 2.0 4 9/16 3 3/4 3/16 3/4 4 3/8 LK125-205 2.0 4 9/16 3 3/4 3/4 3/8			10	KVDCW	/							
LK125-503 .05 3 3/4 1 3/4 3 LK125-104 .1 3 3/4 1 3/4 3 5/8 LK125-254 .25 3 3/4 1 3/4 5 7/8 LK125-505 .5 3 3/4 3 3/16 5 5/8 2 LK125-504Y .5 4 9/16 3 3/4 4 3/8 LK125-505Y .0 4 9/16 3 3/4 6 5/8 LK125-205Z 2.0 4 9/16 3 3/4 11 LK125-205Z 2.0 6 4 11/16 7 3/4 3 2 3/4	LK100-104 LK100-254 LK100-504 LK100-504Y LK100-504Y LK100-105Y LK100-105Y LK100-105Y LK100-205 LK100-405Y LK100-605Y LK100-605Y LK100-805Y LK100-106Y LK100-106Y LK100-106Y LK100-106Y	$\begin{array}{c} .1\\ .25\\ .25\\ .5\\ .5\\ .5\\ 1.0\\ 1.0\\ 2.0\\ 4.0\\ 5.0\\ 6.0\\ 8.0\\ 10.0\\ 12.0\\ 15.0\\ 20.0\end{array}$	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 4 9/16 4 9/16 4 9/16 4 9/16 7 3/8 7 3/8 7 3/8 7 3/8 13 1/2 13 1/2 13 1/2	1 3/4 1 3/4 2 1/4 1 3/4 2 1/4 3 3/16 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 5 5/8 5 5/8 5 5/8 5 5/8 5 5/8 5 1/8 6 1/8	3 1/4 3 3/4 3 1/4 5 3/4 4 1/2 3 3/4 7 1/4 5 1/4 4 1/2 6 3/4 11 8 3/4 10 1/2 9 1/4 11 11 7/8 11 7/8	2 3 3 3 6 3/4 6 3/4 6 3/4	2 1/8					
LK125-104 .1 3 3/4 1 3/4 3 5/8 LK125-254 .25 3 3/4 1 3/4 5 7/8 LK125-505 .5 3 3/4 3 3/16 5 5/8 2 LK125-504Y .5 4 9/16 3 3/4 4 3/8 LK125-105 1.0 4 9/16 3 3/4 6 5/8 LK125-205 2.0 4 9/16 3 3/4 11 LK125-205Z 2.0 6 4 11/16 7 3/4 3 2 3/4	LK125-503	.05	3 3/4	1 3/4	3							
LK125-405Y 4.0 7 3/8 5 5/8 9 1/2 3 LK125-505 5.0 7 3/8 5 5/8 12 1/8 3 LK125-606 6.0 13 1/2 4 1/8 11 6 3/4 LK125-805Y 8.0 13 1/2 5 1/8 11 7/8 6 3/4 LK125-106 10.0 13 1/2 5 1/8 13 3/4 6 3/4 LK125-106Y 10.0 13 1/2 6 1/8 11 7/8 6 3/4	LK125-104 LK125-254 LK125-505 LK125-505 LK125-205 LK125-205 LK125-205Z LK125-405Y LK125-606 LK125-606 LK125-606 LK125-106 LK125-106Y	.1 .25 .5 1.0 2.0 2.0 4.0 5.0 6.0 8.0 10.0 10.0	3 3/4 3 3/4 4 9/16 4 9/16 4 9/16 6 7 3/8 7 3/8 7 3/8 13 1/2 13 1/2 13 1/2 13 1/2	1 3/4 1 3/4 3 3/16 3 3/4 3 3/4 4 11/16 5 5/8 5 5/8 4 1/8 5 1/8 6 1/8	3 5/8 5 7/8 5 5/8 4 3/8 6 5/8 11 7 3/4 9 1/2 12 1/8 11 11 7/8 13 3/4 11 7/8	2 3 3 6 3/4 6 3/4 6 3/4 6 3/4 6 3/4	2 3/4					

		15	KVDCW			
PART NUMBER	CAP. MFD.	Α	В	С	D	E
LK150-203 LK150-503 LK150-254 LK150-254Y LK150-504 LK150-504Y LK150-105 LK150-205Y LK150-405Y LK150-605 LK150-605 LK150-805	.1 .05 .25 .25 .5 1.0 2.0 4.0 5.0 6.0 8.0	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 6 7 3/8 13 1/2 13 1/2 13 1/2 13 1/2	1 3/4 1 3/4 1 3/4 2 1/4 3 3/16 3 3/4 3 3/4 4 11/16 5 5/8 4 1/8 5 1/8 6 1/8	3 1/4 3 1/2 3 3/4 7 5 1/4 6 1/2 5 8 1/2 9 1/4 12 1/8 11 7/8 11 7/8 11/7/8	2 3 6 3/4 6 3/4 6 3/4	2 3/4
LK200-203 LK200-203 LK200-104 LK200-254 LK200-254 LK200-504 LK200-105 LK200-105 LK200-205 LK200-205 LK200-205 LK200-405 LK200-505 LK200-605	.01 .20 .05 .1 .25 .5 1.0 1.0 2.0 2.0 4.0 5.0 6.0	3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 4 9/16 8 4 9/16 8 4 9/16 13 1/2 7 3/8 13 1/2 13 1/2 13 1/2	2 1/4 2 1/4 2 1/4 3 3/16 3 3/4 3 3/4 4 1/8 5 5/8 5 1/8 6 1/8 7 1/8	3 1/4 3 1/4 3 3/4 4 3/4 6 4 3/4 7 1/2 9 1/4 12 9 1/4 10 11 7/8 11 7/8	2 4 1/2 2 6 3/4 3 6 3/4 6 3/4 6 3/4	2 3/4
LK250-203 LK250-203 LK250-503 LK250-104 LK250-254 LK250-504Y LK250-504Y LK250-504Z LK250-105 LK250-205	.01 .02 .05 .1 .25 .5 .5 .5 1.0 2.0	25 3 3/4 3 3/4 3 3/4 4 9/16 4 9/16 8 6 13 1/2 13 1/2 13 1/2	3 3/16 3 3/16 3 3/16 3 3/16 3 3/16 3 3/16 3 3/4 4 4 11/16 4 1/8 5 1/8	3 1/2 3 1/2 4 4 3/4 6 1/2 11 1/2 9 1/4 6 1/4 9 1/4 13 3/4	* 4 1/2 3 6 3/4 6 3/4	3 7/8 ±1/2
LK300-103 LK300-204 LK300-503 LK300-104 LK300-254Y LK300-254Z LK300-504Y LK300-504Z LK300-105Y LK300-205	.01 .02 .05 .1 .25 .5 .5 1.0 2.0	3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 6 6 13 1/2 13 1/2	3 3/16 3 3/16 3 3/16 3 3/16 3 3/4 4 11/16 4 11/16 4 11/16 4 11/16 4 1/8 6 1/8	4 4 5 1/2 8 3/4 8 3/4 6 9 1/4 9 1/4 11 11 7/8	* 3 * 6 3/4 6 3/4	3 7/8 ±1/8
LK400-502 LK400-103 LK400-203 LK400-503 LK400-104 LK400-254 LK400-504	.005 .01 .02 .05 .1 .25 .5	4 9/16 4 9/16 4 9/16 4 9/16 4 9/16 13 1/2 13 1/2	KVDCW 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 1/8 5 1/8 KVDCW	5 5 5 1/2 10 3/4 9 1/4 11 7/8	* 6 3/4 6 3/4	3 7/8 ±1/8
LK500-203 LK500-503 LK500-104 LK500-104 LK500-104Y LK500-104Z LK500-254Z LK500-254Y LK500-254Z LK500-504	.02 .05 .05 .1 .1 .25 .25 .5 .5	4 9/16 4 9/16 8 8 6 13 1/2 13 1/2 7 3/8 13 1/2 13 1/2	3 3/4 3 3/4 4 4 4 11/16 4 1/8 4 1/8 4 1/8 5 5/8 5 1/8 5 1/8	7 1/2 11 7 9 1/4 9 1/4 6 1/2 11 11 11 13 3/4 13 3/4	* 4 1/2 4 1/2 * 6 3/4 * 6 3/4 * 6 3/4	3 5/8 ±1/8

1100 S. Plumer Avenue Tucson, AZ 85719 www.plasticcapacitors.com





TYPE: LK-ND ENERGY STORAGE-DISCHARGE

TYPE LK-ND CAPACITORS are designed primarily for energy storage/discharge applications of high current discharge at low repetition rates. This generally means 30 shots per minute or less. It is advisable to consult our Engineering Staff with your specific application.

APPLICATIONS for this type of capacitor include: **PULSE X-RAY; PHOTOFLASH; LASER PUMPING; PULSE-FORM-ING NETWORKS; HIGH INTENSITY STROBE** or any other use where high current pulses are to be required or, under fault conditions in the equipment, may be infrequently expected.

CONSTRUCTION of the capacitor is similar to that of MIL-C-19978; **NOT QPL LISTED** it uses a CP70 style military can and is hermetically sealed. All high voltage terminals are of the solder-seal variety; this is an advantage in that it eliminates gasket failure of the hermetic seal, a common fault mode in some capacitor types, as gaskets age and deteriorate. Internally, the individual capacitor elements are wound using extended foil (low inductance) design and the elements are connected to the brass terminal stud with heavy copper braid.

THE IMPREGNANT used in this series is an environmentally safe mineral oil, with a flash point greater than 145°C. It is classified by U.S. O.S.H.A. as a "Class III B combustible" (see 29CFR1910.106.a. 18.ii.b), which is the highest rating for any liquid that can, somehow, be made to burn. NOTE: for specialized applications, even higher temperature impregnates can be used.

TEMPERATURE RANGE is -55°C to +85°C with nameplate voltage applied. In many cases it is possible to operate a capacitor at greater than rated voltage, if the temperature is much less than maximum ambient rating, i.e., room temperature vs. 85°C. Consult our Engineering Staff.

CAPACITANCE TOLERANCE: Standard for this series is $\pm 10\%$ of nominal value. Other tolerances are available on special order.

DIELECTRIC RESISTANCE: See the graph on page A9 of our complete catalog for full details.

POWER (DISSIPATION) FACTOR: although this figure is generally dictated by the type of dielectric film used in the capacitor, it is also affected by the type of oil, wire size, internal connections... in effect, it is the sum of all the factors that will impede the flow of electrons. For the LK-ND series the max. dissipation factor is .005, at I00Hz, at 25°C. See page A9 for details.

EQUIVALENT SERIES RESISTANCE is the function of dissipation factor, frequency and capacitance. ESR for a particular capacitor may be obtained by using the following formulae:

ESR = dissipation factor x capacitive reactance

 $\frac{\text{capacitive}}{\text{reactance}} = \frac{1}{2 \pi f C}$

wherein f = frequency in Hz and C = capacitance in FARADS

INDUCTANCE also limits the flow of current and, the higher the inductance, the longer the pulse (all other factors being equal). Consult our Engineering Staff for specific inductance values.

ACCEPTANCE TESTS for this series are 100% testing for: capacitance; hermetic seal; dissipation factor; over-voltage. An AQL sample test is performed for insulation resistance. TEST VOLTAGES: terminal to terminal (T-T) will be 200% of rated voltage, nameplate voltages thru 20KVDC; 150% of rated voltage with the nameplate voltages over 20KVDC. The terminal to case (T-C) test voltage is the above figure + 1000VDC. Other tests will be performed at buyer's expense.

PART NUMBERS & descriptions are listed on the reverse of this sheet. In some instances, there are 2 or 3 alternative packaging configurations available for a single voltage/capacitance value. For ratings of 20KVDC and above, an (*) asterisk in the "D" column indicates 1 terminal and case grounded.

MOUNTING BRACKETS, Footed mounting brackets are supplied with these capacitors at no additional cost.

CAUTION: STORED ENERGY

THE STORED ENERGY IN THESE CAPACITORS CAN BE LETHAL. USAGE SHOULD CONFORM TO ACCEPTED ENGINEER-ING PRACTICES AND CONNECTIONS MADE IN ACCORDANCE WITH FEDERAL, STATE & LOCAL ELECTRICAL CODES. **REMINDER:** NEVER TOUCH CAPACITOR TERMINATIONS UNLESS THE CAPACITOR HAS JUST BEEN FULLY DISCHARGED.



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tel: 520.573.0221 fax: 520.573.0520

TIC CAPACITORS, INC. PLASTIC CAPACITORS, INC. PLASTIC CAPACIT

TYPE: LK-ND ENERGY STORAGE-DISCHARGE



2 3/4 2 3/4 2 3/4 2 3/4 2 3/4 2 3/4 2 3/4 2 3/4

2 3/4 2 3/4 2 3/4 2 3/4 2 3/4 2 3/4 2 3/4 2 3/4 2 3/4 2 3/4 2 3/4

3 7/8 3 7/8 3 7/8 3 7/8 3 7/8 3 7/8 3 7/8 3 7/8 3 7/8 3 7/8 3 7/8

3 7/8 3 7/8 3 7/8 3 7/8 3 7/8

3 7/8 3 7/8 3 7/8 3 7/8 3 7/8 3 7/8 3 7/8 3 7/8

3 5/8 3 5/8 3 5/8 3 5/8 3 5/8 3 5/8 3 5/8





CASE DIMEN A	BASE ISIONS B	FOOTED K BRACKET	SPADE BRACKET	L MAX	G MAX	н	J
1 3/4 2 1/2 3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 6 7 3/8 8 13 1/2 13 1/2	1 1 13/16 1 1/4 2 1/4 3 3/16 3 3/4 4 11/16 5 5/8 4 4 1/8 5 1/8	2 1/2 3 1/4 4 7/16 4 17/16 4 11/16 4 11/16 5 11/16 6 1/2 10 1/8 15 5/8 15 5/8	2 1/16 2 3/4 4 4 4 4 4 4 4 8 Not Available	3 1/16 3 13/16 5 5 1/4 5 1/4 5 1/4 6 1/4 7 1/8 11 1/4 16 3/4 16 3/4	25/32 29/32 29/32 2 7/8 4 5/16 4 13/16 6 1/16 4 9/32 4 13/32 5 13/32	* * 3 3/8 4 1/4 5 1/2 2 1/8 2 1/8 3 1/8	.213 .213 .213 .213 .213 .213 .213 .213

*Single slot or lug centered - J Hole or slot diameter on footed brackets. Brackets for base sizes 4^{9/16}"x3^{3/4}", 6x4^{11/16}", 7^{3/8}"x5^{5/8}" are

mounted on the side parallel to the centerline drown through the terminals.

The list is not a complete list of stocked parts. Call us for other values. 15 KV

			3 KV							15 KV			
PART NUMBER	CAP. MFD.	Α	В	С	D	E	PART NUMBER	CAP. MFD.	Α	В	С	D	E
LK30-104ND LK30-254ND LK30-504ND LK30-205ND LK30-205ND LK30-205YND LK30-405ND LK30-505ND	.1 .25 .5 1.0 2.0 2.0 4.0 4.0 5.0	1 3/4 1 3/4 1 3/4 2 1/2 2 1/2 3 3/4 3 3/4 3 3/4 3 3/4	1 1 1 3/16 1 3/16 1 1/4 1 1/4 2 1/4 2 1/4	2 1/8 2 3/4 3 1/2 4 1/8 6 4 6 3/4 4 1/2 5 1/4	13/16 13/16 13/16 1 1/8 1 1/8 2 2 2 2 2	1 1/8 1 1/8 1 1/8 1 1/8 1 1/8 1 1/8 1 1/8 1 1/8 1 1/8 1 1/8	LK150-503ND LK150-104ND LK150-254ND LK150-504ND LK150-105ND LK150-205YND LK150-805ND LK150-805ND	.05 .1 .25 .5 1.0 2.0 5.0 8.0	3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 6 13 1/2 13 1/2	1 3/4 1 3/4 3 3/16 3 3/4 4 11/16 4 1/8 6 1/8	3 3/4 4 1/4 7 9 9 3/4 11 7/8 12 1/4	2 2 2 2 2 2 2 2 2 2 2	2 3/4 2 3/4 2 3/4 2 3/4 2 3/4 2 3/4 2 3/4 2 3/4
LK30-805ND LK30-805ZND LK30-106YND LK30-256YND LK30-256YND LK30-406ND	8.0 8.0 10. 25. 30. 40.	3 3/4 4 9/16 4 9/16 4 9/16 4 9/16 7 3/8	2 1/4 3 3/4 3 3/4 3 3/4 3 3/4 5 5/8 4 KV	6 3/4 4 1/2 5 1/4 10 1/2 11 1/4 6 3/4	2 2 2 2 2 2 2 2 2	1 1/8 1 1/8 1 1/8 1 1/8 1 1/8 1 1/8 1 1/8	LK200-103ND LK200-203ND LK200-503ND LK200-104ND LK200-254ND LK200-504ND LK200-504ND	.01 .20 .05 .1 .25 .5 1.0	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 6	2 1/4 2 1/4 2 1/4 2 1/4 3 3/16 3 3/4 4 11/16	3 1/4 3 1/4 4 6 6 3/4 8 9 3/4	2 2 2 * 2 2 2 2	2 3/ 2 3/ 2 3/ 2 3/ 2 3/ 2 3/ 2 3/ 2 3/
LK40-503ND LK40-105ND LK40-205YND LK40-405ND LK40-505YND	.05 1.0 2.0 4.0 5.0	1 3/4 2 1/2 3 3/4 3 3/4 3 3/4	1 1 3/16 1 3/4 1 3/4 2 1/4	2 1/8 4 1/2 4 1/4 7 7 3/4	13/16 1 1/8 2 2 2	1 1/8 1 1/8 1 1/8 1 1/8 1 1/8 1 1/8	LK200-105YND LK200-205ND LK200-205YND LK200-505ND	1.0 2.0 2.0 5.0	4 9/16 13 1/2 7 3/8 13 1/2	3 3/4 4 1/8 5 5/8 6 1/8 25 KV	12 11 11 12 7/8	2 6 3/4 3 6 3/4	2 3/ 2 3/ 2 3/
LK40-106ND LK40-126ND LK40-156ND LK40-206ZND	10.0 12.0 15.0 20.0	4 9/16 4 9/16 4 9/16 4 9/16 4 9/16	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 5 KV	6 7 9 1/4 11	2 2 2 2	1 1/8 1 1/8 1 1/8 1 1/8 1 1/8	LK250-502ND LK250-103ND LK250-503ND LK250-104ND LK250-254ND	.005 .01 .05 .1 25	3 3/4 3 3/4 3 3/4 3 3/4 4 9/16	3 3/16 3 3/16 3 3/16 2 1/4 3 3/4	4 4 6 3/4 7 1/2	* * * *	3 7/ 3 7/ 3 7/ 3 7/ 3 7/
LK50-104ND LK50-254ND LK50-504Y LK50-205ND	.1 .25 .5 2.0	1 3/4 1 3/4 1 3/4 3 3/4	1 1 1 1 1/4	2 5/8 3 5 6 1/2	13/16 13/16 13/16 2	1 1/8 1 1/8 1 1/8 1 1/8 1 1/8	LK250-504ND LK250-504YND LK250-105ND LK250-205ND	.5 .5 1.0 2.0	8 8 13 1/2 13 1/2	4 4 2 4 1/8 2 5 1/8 30 KV	9 1/4 9 3/4 9 1/4 11 7/8	* 4 1/2 6 3/4 6 3/4	3 7/ 3 7/ 3 7/ 3 7/ 3 7/
LK50-4052ND LK50-106YND LK50-156YND	4.0 10.0 15.0	4 9/16 4 9/16 4 9/16	3 3/4 4 11/16 5 1/8 8 KV	4 3/4 8 1/4 11 1/2	222	1 1/8 1 1/8 1 1/8	LK300-503ND LK300-104ND LK300-254YND LK300-105YND	.05 .1 .25 1.0	3 3/4 3 3/4 4 9/16 13 1/2	3 3/16 3 3/16 3 3/16 3 3/16 3 3/16	4 4 5 1/2 8 3/4	* * *	3 7/ 3 7/ 3 7/ 3 7/ 3 7/
LK80-254ND LK80-504YND LK80-504YND LK80-105YND LK80-205YND LK80-605YND LK80-206YND	.25 .5 1.0 2.0 6.0 20.0	3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 6 13 1/2	1 1/4 1 1/4 2 1/4 3 3/4 4 11/16 5 1/8	3 3/4 6 1/4 5 1/2 6 5 1/2 10 11 7/8	2 2 2 2 2 2 2 2 2 2	2 1/8 2 1/8 2 1/8 2 1/8 2 1/8 2 1/8 2 1/8 2 1/8	LK400-502ND LK400-103ND LK400-203ND LK400-503ND LK400-104ND LK400-204ND	.005 .01 .02 .05 .1 .25	4 9/16 4 9/16 4 9/16 4 9/16 4 9/16 13 1/2	40 KV 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 1/8	5 5 1/2 5 1/2 5 1/2 9 9 1/4	* * * * 6 3/4	3 7/ 3 7/ 3 7/ 3 7/ 3 7/ 3 7/ 3 7/
LK100-254ND LK100-504ND LK100-504YNI LK100-105YNI LK100-205YNI LK100-206YNI LK100-206YNI LK100-254ND	.1 .5 1.0 1.0 1.0 2.0 4.0	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 4 9/16 8	1 3/4 1 3/4 3 3/16 2 1/4 3 3/16 3 3/4 3 3/4 4	3 3/4 6 1/4 4 1/4 8 6 5 7 1/2 9 1/4	2 2 2 2 2 2 2 2 4 1/2	2 1/8 2 1/8 2 1/8 2 1/8 2 1/8 2 1/8 2 1/8 2 1/8 2 1/8 2 1/8	LK400-504ND LK500-203ND LK500-503ND LK500-104ZND LK500-254ND LK500-254ZND LK500-504YND	.5 .02 .05 .1 .25 .25 .5	7 3/8 4 9/16 4 9/16 6 13 1/2 7 3/8 13 1/2	5 5/8 50 KV 3 3/4 3 3/4 4 11/16 4 1/8 5 5/8 5 1/8	12 1/8 7 1/2 11 8 11 11 11 13 3/4	* * * * * *	3 7/ 3 5 3 5 3 5 3 5 3 5 3 5 3 5
LK100-504ND LK100-504YNI LK100-105YNI LK100-205YNI LK100-605YNI LK100-206YNI	4.0 6.0 8.0 10.0 10.0 20.0	4 9/16 7 3/8 7 3/8 13 1/2 7 3/8 13 1/2	3 3/4 5 5/8 5 5/8 4 1/8 5 5/8 6 1/8	11 1/2 9 9 3/4 11 12 1/8 12	2 3 6 3/4 3 6 3/4	2 1/8 2 1/8 2 1/8 2 1/8 2 1/8 2 1/8 2 1/8	"D" Dimensior	n Aste	risk Indi	cates One	Terminal a	and Ground	d Stud.

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TYPE: LR SPECIALTY CAPACITORS

TYPE 'LR' Capacitors are made to order only, and are devices primarily for filter or discharge applications. The particular advantag es are: very small size, low cost and flexibility of configuration.

TYPE 'LR' CAPACITORS:

- 1. Have a voltage range from 1000 volts to 10,000 volts DC. The peak ripple rating is adequate for bypass, filter and coupling applications.
- Can be designed to meet all military and commercial requirements. This does not mean that Type 'LR' is the best unit for all applications, but indicates the flexibility and range is very great.

See How to Order on page 16.

- 3. Are limited within temperature range of -55°C to 125°C.
- 4. Can be designed for high current discharge service. The limiting factor for discharge current is a time factor, i.e. while the resonant frequency of Type 'LR' units is very high, the impedance of the load circuit often has quite an effect on the peak current, Type 'LR' can be designed to withstand the maximum short circuit current. The limiting factor is the series resonant frequency of the capacitor.
- 5. Have a power factor of less than 0.5% at 25°C.
- 6. High resistivity in the order of 10,000 meg. x mfd.
- 7. Are a desirable type for potting application. Using the proper housing, binding of the epoxy or potting compound is very good, eliminating voids, air pockets, parting lines, strains on the capacitor element due to terminal cycling, etc.
- 8. Are very economical. Their economy is due to the lack of housing or due to an inexpensive housing, saving the cost of the housing and the labor required to house it.
- 9. Are impregnated with a solid material.
- **10.** Will withstand severe shock and vibration when properly mounted.
- 11. The geometric configuration of the Type 'LR' capacitors is extremely flexible. They are available in tubular form such that for a given capacitance value the diameter and length is variable, and only limited by the necessary volume required. Similarly, the rectangular cross section may also be designed to the required width, thickness and length provided the proper volume is available. Note volume factors indicated at bottom of this column.

There are many possible varieties available and the chart outlines the possibilities:

A. Terminals

- (1) axial wire leads (solid or stranded)
- (2) radial wire leads (solid or stranded)
- (3) axial studs
- (4) solder lugs
- B. Extended foil or tab type winding
- C. Housing
 - (1) for potting application using epoxy impregnated electrical paper
 - (2) mylar* wrap and epoxy fill
 - (3) phenolic case

Volume factors for DC filter applications with rated voltage at 65°C—and one dimension 3 inches (approx).

RATED VOLTAGE	CUBIC INCHES PER MFD.	RATED VOLTAGE	CUBIC INCHES PER MFD.
1000V	1.9	5000V	12.0
2000V	3.1	6000V	22.5
3000V	5.6	7500V	36.6
4000V	8.3	10,000V	54.0



TYPE 'LR' Capacitors have many possible variations of shape. All cannot be

illustrated, but as a guide some styles are illustrated below.

Tubular type with axial leads. This type is available with an impregnated paper wrap and is useful for potting applications or with a Mylar^{*} wrap and epoxy end fill for commercial use exposed to the environment.



Rectangular type with two wire leads from the same end. These leads may be insulated and flexible if desired. Similar to the tubular type illustrated above, an impregnated paper wrap or Mylar* wrap with epoxy end fill are available.



Hermetically sealed, oil filled, rectangular phenolic tube. The illustration shows the means of enclosing three .03 mfd 10 KV capacitors in one case. One stud (not seen) is common to all of three capacitors. Size is 1 $1/4^{n}x 2^{n}x 2 3/4^{n}$



Rectangular type with axial studs. This item is available with the impregnated paper wrap or Mylar* wrap with an epoxy end fill. Size of this unit is 6 inches long, 4 1/8 inches wide and 1/2 inch thick.



Tubular type with axial studs. Availability similar to illustration at top of column.



Tubular type with axial leads—the container is black phenolic case with an epoxy end fill.

*DUPONT POLYESTER FILM



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tel: 520.573.0221 fax: 520.573.0520

TYPE: LN and BNZ SPECIALTY CAPACITORS

TYPES LN AND BNZ capacitors are made to order only, for your circuit and physical specifications. The housings are phenolic, with square or rectangular cross-sections. They may be connected in series or parallel to withstand extremely high voltages or produce very large capacitance values.

TYPE LN capacitors are designed primarily for DC filter or energy storage/discharge applications.

- 1. Voltage range of up to 500,000 VDC per unit.
- 2. Temperature range of up to $125^\circ\,C$.

Some examples of LN capacitors already manufactured:

PART NUMBER LN200-205A

20KV discharge @ 8000 pps 2.0mfd +20, -10% Size: 9½ x 18 x 7" high

PART NUMBER LN650-304A

65KVDC filter, with occasional discharge. .3mfd ±10% Size: 6¾ x 8¾ x 14½" high

PART NUMBER LN800-204G

80KVDC filter 2 x .1mfd \pm 10% (dual capacitor) Size: 13½ x 6¾ x 11½" high

PART NUMBER LN3000-303A

300KVDC filter, with 30KV P-P ripple .03mfd ±5% Size: 7^{3/4}" x 9^{3/16}" x 39" high

TYPE BNZ capacitors are designed for high frequency voltages, in the radio frequency range or below.

- 1. Voltage range of up to 100 KV, RMS
- 2. Temperature range of up to 105°C

Some examples of BNZ capacitors already supplied are:

PART NUMBER BNZ260-283B

2600V, RMS @ 27-60KHZ, 50a RMS .028mfd ±5% Size: 6¾ x 4¾ x 5½" high

PART NUMBER BNZ900-203A

9KV RMS @ 50Hz .02mfd ± 10% Size: 4¾ x I¾ x 8¾" high

PART NUMBER BNZ2700-123A

27KV RMS @ 400Hz .0125mfd—0, +20% Size: 3¾ x 2¾ x 15" high

PART NUMBER BNZ5000-243A

50KV RMS @ 200Hz .024mfd ±5% Size: 6¾ x 3¾ x 17½" high

BOTH TYPES LN & BNZ capacitors can be supplied with or without an integral footed mounting plate.



MOUNTING POSITION: Both types are completely filled, void-free, with mineral oil or silicone fluid impregnant, so that they may be mounted and function in any position.

TERMINATIONS: Screw terminations can be placed in virtually any location on the surface of the capacitors, observing minimum spacing necessary to avoid terminal to terminal arc over.

HOW TO ORDER:

Information required if applicable

- 1. Specify peak voltage and working voltage
- 2. Specify capacitance and tolerance
- 3. Indicate any physical limiting dimensions
- 4. Almost every application requires some voltage variation or ripple on the capacitor. Indicate the ripple in peak-to-peak of RMS figures. The frequency of the ripple is also very important
- **5.** If the capacitor is to be used for discharge or pulse coupling service it is desirable to know the following:
 - a. peak current of discharge
 - b. time duration of discharge
 - c. voltage to which the capacitor discharges
 - d. amount of discharges per second or per minute
 - e. if a fault condition exists such that the capacitor might be shorted through a very low impedance, (currents of over 50,000 amperes peak are common)
- **6.** If the capacitor is to be used for AC applications indicate a. Frequency
 - b. Current or voltage applied
- 7. Duty cycle for AC and discharge applications is important.
- 8. Environment conditions such as operating and storage temperature, vibration and shock, humidity, etc., should be specified when ordering. Specify how the capacitor is to be mounted—vertical or which plane of the horizontal.
- Specify if unit is to be operated under gas or air— (indicate pressure) or under oil
- 11. Environmental conditions
- 12. Life expectancy required
- 13. Temperature: Operating and non-operating



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TYPE: AB METALIZED MYLAR* CAPACITORS



TYPE AB capacitors are designed with the requirements of MIL-C-18312 in mind, Types CH 53 and CH 54, as an economical, non-QPL, substitute. Other styles, such as Type CH 09 or CH 70, are available on special order.





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MYLAR *FILM, one of the many dielectrics employed by Plastic Capacitors, Inc. in the fabrication of the highest quality capacitors, offers particular advantages not obtainable with other materials. Mylar* satisfies the requirements of high resistance, low absorption, excellent retrace and capacitance stability over a wide temperature range and high ambient operating conditions.

METALIZED MYLAR* has several advantages that are outstanding. The self-healing characteristics are well-known and extend the useful life of the capacitor. The second, and most over-looked feature, is the possibility of making full use of the highest volts-per-mil rating of the film by eliminating all the weak dielectric areas. This results in extreme small size without sacrificing life, reliability and economy.

WIDE TEMPERATURE RANGE operating and storage, -90°C to 125°C. (Consult specific type listing for complete information.)

CAPACITANCE TOLERANCE standard is 20%. Also available are tolerances of 10%, 5%, 2% and 1%. Nominal values of capacitance of 1 mfd. or less are measured with 1000 Hz applied to the bridge and 60 Hz for nominal values greater than 1 mfd.

INSULATION RESISTANCE at 25°C the RC exceeds 50,000 megohms, but need not exceed 100,000 megohms. Either terminal to case is in excess of 50,000 megohms.

For other temperatures consult "Resistance vs. Temperature" curve for minimum RC, but need not exceed double the minimum value at any temperature.

LOW DIELECTRIC ABSORPTION variable and a function of voltage applied and temperature. (See applicable curves) At room temperature, dielectric absorption is less than 0.3%, when tested in the following manner: Short capacitor for two hours. Apply a stable charging voltage for one hour. Discharge the capacitor for 1/3 second. Periodically read recovery voltage until a maximum is reached. The voltmeter or electrometer should have a terminal resistance of 10¹¹ ohms or more. Percent absorption is defined by:

% Absorption =
$$\frac{\text{Max. Recovery voltage X100}}{\text{Charge Voltage}}$$

RIPPLE: The sum of the peak ripple voltage plus the DC voltage should not exceed the nameplate voltage. Listed below are acceptable peak to peak ripple voltages in percent of nameplate voltage ratings:

FREQUENCY	PEAK to PEAK
пz	RIPPLE VOLIAGE
60	25%
120	20%
400	10%
1000	8%

POWER FACTOR is a function of frequency, temperature and geometry. (See typical curve of "Power Factor vs. Temperature"). Consult specific type listing for complete information.

APPLICATIONS:

- → Computer circuits
- Audio coupling Arc and spark suppression Integrating circuits
- → Tuned filters
- Pulse forming networks
 - →Analog computers
- → Energy storage → Oscillator circuits
- Power supply filters
- → Low and high pms filters → Radio frequency coupling

- Power factor correction

→ Audio and RF bypass

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TYPE: AB METALIZED MYLAR* CAPACITORS





TYPE AB capacitors are metalized Mylar* elements hermetically sealed in a bathtub style container. The self-healing and clearing characteristics make possible the smallest high quality capacitor for the given rating. All units are extended foil construction, assuring low inductance and the ability to handle minute current and voltage differentials over a wide frequency range. The bathtub style solves mounting problems, and the glass solder-seal bushing-terminal assembly is both economical and effective.

HOW TO ORDER: Check listing for voltage and capacitance required and use indicated part number. Add suffix letter:

X for side mounted terminals Y for top mounted terminals Z for bottom mounted terminals Add 20 for standard 20% tolerance, 10, 5, 2 or 1 for 10%, 5%, 2% or 1% tolerance.

PART NUMBER	CAP MFD.	VOLTS DC	C A	ASE SIZE B	С
AB2-504 AB2-104 AB2-205 AB2-405 AB2-505 AB2-605 AB2-805 AB2-805 AB2-106 AB2-126 AB2-126 AB2-126 AB2-206 AB2-306	$\begin{array}{c} 0.5 \\ 1.0 \\ 2.0 \\ 4.0 \\ 5.0 \\ 6.0 \\ 8.0 \\ 10.0 \\ 12.0 \\ 15.0 \\ 20.0 \\ 30.0 \end{array}$	200 200 200 200 200 200 200 200 200 200	1 1/8 1 1/8 1 3/4 1 3/4 1 3/4 1 3/4 2 2 2 2 2 2	1 1 1 1 1/4 1 1/4 1 3/4 1 3/4 1 3/4 2 2	13/16 13/16 3/4 3/4 7/8 7/8 7/8 7/8 7/8 7/8 7/8 1 1/8 1 1/4
AB3-504 AB3-105 AB3-205 AB3-405 AB3-505 AB3-605 AB3-805 AB3-106 AB3-126 AB3-126	$\begin{array}{c} 0.5 \\ 1.0 \\ 2.0 \\ 4.0 \\ 5.0 \\ 6.0 \\ 8.0 \\ 10.0 \\ 12.0 \\ 15.0 \end{array}$	300 300 300 300 300 300 300 300 300 300	1 1/8 1 1/8 1 3/4 1 3/4 2 2 2 2 2 2 2 2 2 2	1 1 1 1/4 1 3/4 1 3/4 1 3/4 2 2 2 2	13/16 13/16 3/4 7/8 7/8 7/8 1 1/8 1 1/8 1 1/8 1 1/4
AB4-104 AB4-254 AB4-504 AB4-105 AB4-205 AB4-405 AB4-505 AB4-605 AB4-605 AB4-805	$\begin{array}{c} 0.1 \\ 0.25 \\ 0.5 \\ 1.0 \\ 2.0 \\ 4.0 \\ 5.0 \\ 6.0 \\ 5.0 \end{array}$	400 400 400 400 400 400 400 400 400	1 1/8 1 1/8 1 1/8 1 3/4 1 3/4 2 2 2 2 2	1 1 1 1/4 1 3/4 2 2 2	13/16 13/16 13/16 3/4 7/8 7/8 1 1/8 1 1/8 1 1/4
AB6-503 AB6-104 AB6-254 AB6-504 AB6-104 AB6-205	0.05 0.10 0.25 0.50 1.0 2.0	600 600 600 600 600 600	1 1/8 1 1/8 1 1/8 1 3/4 2 2	1 1 1 1/4 1 3/4 2	13/16 13/16 13/16 7/8 7/8 1 1/8

*DUPONT POLYESTER FILM

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Α	В	D	Е	F
1 1/8	1	1 7/16	1 3/4	1/2
1 3/4	1	2 1/8	2 1/2	1 1/16
1 3/4	1 1/4	2 1/8	2 1/2	1 1/16
2	1 3/4	2 3/8	2 3/4	1 1/16
2	2	2 3/8	2 3/8	1 1/16

CONTAINER is hot-tinned steel or terneplate, designed to withstand the 100 hour salt spray test of MIL-QQ-151 A.

TERMINALS are solder lugs in a soldered compression seal bushing.

TEMPERATURE RANGE is -90°C to 125°C at full name plate rating **except** all capacitors greater than 10 mfd., with a 200 volt nameplate rating should be derated to 150 volts in the temperature range of 100°C to 125°C.

POWER FACTOR is less than 1% at 25°C. Power factor will be measured at 1000 Hertz for 1 mfd., or less capacitance and at 60 Hertz for nominal values greater than 1 mfd.

TEST CONDITIONS

TEST VOLTAGE terminal to terminal is 200% rated voltage for one minute without a permanent breakdown.

Terminal to case: With both terminals tied together, terminals to case test voltage is 200% rated voltage for two minutes.

The test voltage shall be applied and removed through a resistance of not less than one ohm per volt applied and at room temperature.

LIFE TEST will be conducted at 125°C with a test potential of 120% nameplate voltage applied for 250 hours. One failure of twelve so tested will be permitted. Failure is defined as a permanent short circuit, open circuit, drop in capacitance of 5% or a change in insulation resistance to a value lower than the minimum RC indicated in the insulation resistance paragraph.

TEMPERATURE AND IMMERSION cycling shall be conducted per requirements of MIL-C-25D.

MOISTURE RESISTANCE shall be conducted per requirements of MIL-C-25D.

CORROSION OR SALT SPRAY test shall be conducted according to the 100 hour requirement of MIL-QQ-151 A.

VIBRATION AND SHOCK test shall be performed per MIL-C-25D or MIL-E-5272 (any method).

PRODUCTION HERMETIC SEAL TEST is conducted by immersing the capacitors in silicone fluid at a temperature of 125°C for four minutes. There shall be no appearance of air escaping from the capacitor for the duration of the immersion.

CAPACITANCE TOLERANCE shall be measured at $25^{\circ}C \pm 5^{\circ}C$. **HUMIDITY** tests may be performed according to any method of MIL-C-25D, MIL-E-5272A or MIL-E-6400.

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TYPE: H FILM CHARACTERISTICS LOW POWER FACTOR - HIGH Q



TYPICAL CURVES

TYPE 'H' plastic film used as the solid dielectric of a capacitor results in extremely low power factors. Coupled with a high possible potential gradient, Type 'H' meets a specific need. Type 'HC' is an inexpensive capacitor which will handle very large currents of the AC or pulse type.

TEMPERATURE RANGE -60° C to plus 75°C. Full nameplate ratings to 65°C. Derate to 80% nameplate voltage for operation at 75°C.

CAPACITANCE TOLERANCE standard capacitance tolerance is plus or minus 10%, 5%, and 2%, available on special order.

TEST VOLTAGE is 200% DC nameplate voltage for one minute at 25°C.

LIFE design life of TYPE 'H' capacitors is 10,000 hours at 65°C. A suitable life test is the application of 120% DC nameplate voltage applied for 1000 hours at 65°C ambient temperature. Compliance is indicated with less than two failures of a sample lot of twelve.

IMPREGNANT mineral oil & silicone is the liquid dielectric.

SALT SPRAY all outside surfaces are treated to successfully withstand a 50 hour salt spray. On request, 100 or 150 hour salt spray resistance may be obtained.

IMMERSION all TYPE 'H' capacitors are hermetically sealed and designed to pass the immersion test of MIL-C-25D.

TEMPERATURE COEFFICIENT the temperature coefficient of TYPE 'H' film impregnated with silicone fluid is negative 800 PPM/C.

APPLICATIONS TYPE 'H' capacitors find their major applications in circuits which require low-loss, high voltage and high current carrying capacitors.

- → Pulse Forming Networks
- → Radio Frequency Bypass → Power Supply Filters
- → Audio Frequency Bypass → Powe → De-spiking Networks → Radio
 - → Radio Frequency Coupling
- \rightarrow Audio Frequency Coupling \rightarrow Resonant RF and Audio Circuits
- → High Frequency Power Factor Correction
- → Pulse Coupling Capacitors

TYPE: HC PLASTIC FILM PULSE CAPACITORS - CP70 CONTAINER

CASE: CP 70 style rectangular base and squeeze seam covers of lead coated steel. Finish is a coat of synthetic lacquer.

TERMINALS: Are mounted on glazed steatite bushings. Neoprene gaskets or solder seals are used to effect the hermetic seal and a nut and solder lug are provided as part of the terminal assembly. Steatite is used as the insulation between the terminal post and the case for all voltages greater than 1000. All terminal bushings are oil-filled.

BRACKETS: Footed brackets are supplied at no charge. A nominal charge is made for spade screw type brackets. These may be ordered only with capacitors.



PART NUMBER	CAP MFD.	VOLTS DC	1 KHz PEAK VOLTS	VOLTS PULSE	А	В	с	D	E
HC10-104 HC10-254 HC10-504 HC10-105 HC10-205	0.1 0.25 0.5 1.0 2.0	1000 1000 1000 1000 1000	600 600 600 600 600	800 800 800 800 800 800	1 3/4 1 3/4 2 1/2 3 3/4 3 3/4	1 1 1 13/16 1 1/4 1 3/4	2 1/4 2 1/2 4 1/2 4 4	13/16 13/16 1 1/8 2 2	3/4 3/4 3/4 3/4 3/4 3/4
HC25-104 HC25-254 HC25-504 HC25-105	0.1 0.25 0.5 1.0	2500 2500 2500 2500	1200 1200 1200 1200	1500 1500 1500 1500	2 1/4 3 3/4 3 3/4 3 3/4	1 3/16 1 1/4 1 3/4 3 3/16	2 1/2 3 1/4 4 1/4 4 1/4	1 1/8 2 2 2	1 1/8 1 1/8 1 1/8 1 1/8 1 1/8



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TYPE: HC (CONTINUED) PLASTIC FILM PULSE CAPACITORS -CP10 CONTAINER



PART NUMBER	CAP MFD.	VOLTS DC	1 KHz PEAK VOLTS	VOLTS PULSE	Α	В	с	D	E
HC35-503 HC35-104 HC35-254 HC35-504	0.05 0.1 0.25 0.5	3500 3500 3500 3500 3500	1500 1500 1500 1500	2500 2500 2500 2500	2 1/2 2 1/2 3 3/4 3 3/4	1 3/16 1 3/16 1 3/4 1 3/16	2 1/2 3 3/4 5 1/4 3 3/4	1 1/8 1 1/8 2 2	1 1/8 1 1/8 1 1/8 1 1/8 1 1/8
HC50-103 HC50-203 HC50-503 HC50-104	0.01 0.02 0.05 0.1	5000 5000 5000 5000	2000 2000 2000 2000	3500 3500 3500 3500	2 1/2 2 1/2 3 3/4 3 3/4	1 3/16 1 3/16 1 1/4 1 3/4	2 1/2 2 3/4 2 3/4 3 1/2	1 1/8 1 1/8 2 2	1 1/8 1 1/8 1 1/2 1 1/2
HC70-103 HC70-203 HC70-503 HC70-104	0.01 0.02 0.05 0.1	7000 7000 7000 7000	3000 3000 3000 3000	5000 5000 5000 5000	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4	1 1/4 1 3/4 1 3/4 3 3/16	2 1/4 2 1/4 3 1/2 4	2 2 2 2	1 1/2 1 1/2 1 1/2 1 1/2 1 1/2
HC100-103 HC100-203 HC100-503 HC100-104	0.01 0.02 0.05 0.1	10 KV 10 KV 10 KV 10 KV	4500 4500 4500 4500	7500 7500 7500 7500 7500	3 3/4 3 3/4 3 3/4 4 9/16	1 3/4 1 3/4 3 3/16 3 3/4	2 3/4 3 3/4 3 3/4 5 1/4	2 2 2 2	2 1/4 2 1/4 2 1/4 2 1/4 2 1/4
HC140-103 HC140-203 HC140-503 HC140-104	0.01 0.02 0.05 0.1	14 KV 14 KV 14 KV 14 KV	6000 6000 6000 6000	10 KV 10 KV 10 KV 10 KV	3 3/4 3 3/4 4 9/16 4 9/16	1 3/4 3 3/16 3 3/4 3 3/4	3 3 3/4 4 3/4 8 1/2	2 2 2 2	2 3/4 2 3/4 2 3/4 2 3/4 2 3/4
HC200-202 HC200-502 HC200-103 HC200-203	0.002 0.005 0.01 0.02	20 KV 20 KV 20 KV 20 KV	7500 7500 7500 7500 7500	15 KV 15 KV 15 KV 15 KV	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4	2 1/4 2 1/4 2 1/4 3 3/16	3 4 5 6 1/4	2 2 2 2	2 3/4 2 3/4 2 3/4 2 3/4 2 3/4

TYPE: HG PLASTIC FILM PULSE CAPACITORS - GLASS CONTAINERS

TYPE '**HG**' capacitors are excellent radio frequency current and pulse forming network capacitors. Geometric design factors are such that a minimum of inductance is assured.

CASE is a heavy wall glass pillar prepared with fused silver bands. A non-magnetic metal ferrule is soldered on each end of the glass tube, producing a vacuum tight assembly.

THE AIR BUBBLE in each unit may or may not be visible between the label and the glass tube.

VIBRATION: All units three inches or less in length will pass the MIL-C-25D vibration test supported on one end. Units seven inches or less in length must be supported on both ends. Units longer than seven inches may or may not pass the 10G vibration test.



IMPREGNANT: Type 'HG' units are silicone fluid filled and impregnated.

PART NUMBER	CAP MFD.	VOLTS DC	VOLTS PULSE		NSIONS D	PART NUMBER	CAP MFD.	VOLTS DC	VOLTS PULSE	DIMEN L	ISIONS D
HG25-202 HG25-502 HG25-103 HG25-203 HG25-503 HG25-104	.002 .005 .01 .02 .05 0.1	2500 2500 2500 2500 2500 2500	1500 1500 1500 1500 1500 1500	1 1 1 1/2 2 2 1/2	3/4 13/16 1 1/8 1 1/8 1 3/8 1 5/8	HG100-201 HG100-501 HG100-102 HG100-202 HG100-502 HG100-103	.0002 .0005 .001 .002 .005 .01	10KV 10KV 10KV 10KV 10KV 10KV	7000 7000 7000 7000 7000 7000 7000	3 3 3 3 6 6	3/4 3/4 29/32 1 1/8 1 1/8 1 3/8
HG35-102 HG35-202 HG35-502 HG35-103 HG35-203 HG35-503	.001 .002 .005 .01 .02 .05	3500 3500 3500 3500 3500 3500	2500 2500 2500 2500 2500 2500	1 1 1 1 1/2 2 1/2	3/4 3/4 1 1/8 1 5/8 1 3/8 1 5/8	HG140-101 HG140-201 HG140-501 HG140-102 HG140-202 HG140-502 HG140-103	.0001 .0002 .0005 .001 .002 .005 01	14KV 14KV 14KV 14KV 14KV 14KV	10 KV 10 KV 10 KV 10 KV 10 KV 10 KV	4 4 4 4 8 8	3/4 3/4 29/32 1 3/8 1 1/8 1 5/8
HG50-102 HG50-202 HG50-502 HG50-103 HG50-203 HG50-503	.001 .002 .005 .01 .02 .05	5000 5000 5000 5000 5000 5000	3500 3500 3500 3500 3500 3500	2 2 2 3 5 1/2	3/4 13/16 1 1/8 1 3/8 1 3/8 1 5/8	HG200-101 HG200-201 HG200-501 HG200-102 HG200-202	.0001 .0002 .0005 .001 .002	20KV 20KV 20KV 20KV 20KV	15 KV 15 KV 15 KV 15 KV 15 KV 15 KV	5 3/8 5 3/4 5 3/4 5 3/4 5 3/4 5 3/4	3/4 3/4 29/32 1 1/8 1 5/8
HG70-501 HG70-102 HG70-202 HG70-502 HG70-103 HG70-203	.0005 .001 .002 .005 .01 .02	7000 7000 7000 7000 7000 7000	5000 5000 5000 5000 5000 5000	2 2 2 2 4 4	3/4 3/4 29/32 1 5/8 1 1/8 1 5/8	HG250-500 HG250-101 HG250-201 HG250-501 HG250-102 HG250-202	.00005 .0001 .0002 .0005 .001 .002	25KV 25KV 25KV 25KV 25KV 25KV 25KV	20 KV 20 KV 20 KV 20 KV 20 KV 20 KV	7 1/4 7 1/4 7 1/4 7 1/4 7 1/4 7 1/4 7 1/4	3/4 3/4 29/32 1 3/8 1 5/8

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TYPE: BVX SCR/SNUBBER CAPACITORS



TYPE "BVX" CAPACITORS: Designed for demanding usage in the electrical industry to take the "Peak" off of a SCR's pulse, especially for large horsepower motor controls. All items in this series are low inductance, use polyproplyene film dielectric. Liquid impregnant has a flash point greater than 200°C.

CAPACITANCE TOLERANCE: ±10% of nominal value; closer tolerance available on special order. Standard 10% value is not marked on capacitors.

TEMPERATURE RANGE: -55°C to +75°C with nameplate voltage applied. Storage temperature range is -55° to +90°C.



TEST VOLTAGE: A DC test voltage range equal to 200% of the rated peak AC voltage for 1 minute, at 25°C.

DESIGN LIFE: Type 'BVX' capacitors is 40,000 hours at $+65^{\circ}$ C. A suitable life test is the application of a DC voltage equal to 140% of the peak AC voltage for 1000 Hours, at $+65^{\circ}$ C ambient temperature. Compliance is indicated with less than 2 failures in a sample lot of 12.



POWER FACTOR: Will not exceed .03% over the operating temperature range, measured at 1 KHz.

MOUNTING: Capacitors are designed to be mounted in any position.

CASE CONSTRUCTION: Cases are drawn oval cans, made of terneplated steel. The cover is double-roll seamed and <u>soldered</u>. Soldering avoids the problems encountered with sealant-gasket techniques. The case is painted with gray lacquer.

TERMINALS: Are glazed steatite, with all sealing points metalized and solder sealed. No gaskets are used, avoiding potential leakage problems. Studs are electro-tinned brass, 1/4-20 threads.

TORQUE: On terminals should not exceed 30 pound-inches.

BRACKETS: Footed mounting brackets are available at extra charge.



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TYPE: BVX SCR/SNUBBER CAPACITORS





CASE DIMEN A	BASE ISIONS B	TERMINAL HEIGHT E	MOUNTING C-C F
2.16	1.31	1 1/16	2 7/8
2.91	.91	1	3 9/16
3.66	1.97	1	4 3/8



IMPORTANT NOTICE: AT NO TIME SHOULD THE VOLT-AMPERE RATING, GIVEN IN THE FOLLOWING TABLE, BE EXCEEDED. THE FORMULA FOR CALCULATING VOLT-AMPERES IS GIVEN AS FOLLOWS:

 \rightarrow VA = (E²) (2 π fC,) where E is the voltage in volts

 \longrightarrow F is the operating frequency in Hertz

 \rightarrow C is the Capacitance in FARADS

	OTHER VOLTAGE & CAPACITANCE VALUES AVAILABLE. CALL US WITH YOUR SPECIFIC REQUIREMENTS.												
PART NUMBER	CAP MFD.	PEAK VOLTS	A + .12 06	В ±.06	C +.12 06	D ± .03	MAXIMUM VA RATING						
BVX35-105 BVX35-205 BVX35-305 BVX35-505 BVX35-106 BVX35-156 BVX35-206 BVX35-206	1 2 3 5 10 15 20 20	350 350 350 350 350 350 350 350 350	2.16 2.16 2.91 2.91 2.91 3.66 3.66	1.31 1.31 1.91 1.91 1.91 1.97 1.97	2.88 2.88 3.88 2.62 4.75 5.75 5.75 5.75 5.75	.81 .81 1.38 1.38 1.38 1.38 1.38 1.38	3610 3610 4610 4900 7690 9000 12700 12700						
BVX60-105 BVX60-205 BVX60-305 BVX60-505 BVX60-106	1 2 3 5 10	600 600 600 600 600	2.16 2.16 2.91 2.91 3.66	1.31 1.31 1.91 1.91 1.97	3.88 4.75 3.88 4.75 6.25	.81 .81 1.38 1.38 1.38	4610 5470 6540 7690 13600						
BVX100-105 BVX100-205 BVX100-305 BVX100-505	1 3 3 5	1000 1000 1000 1000	2.16 2.91 2.91 2.91	1.31 1.91 1.91 1.91	3.88 3.88 4.50 6.25	.81 1.38 1.38 1.38	4610 6540 7360 9660						

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Pulse forming networks are designed for use in circuits which convert direct current or sinusoidal alternating current to unidirectional square pulses at high energy levels for short duration. The performance of the pulse forming network is the heart of the modulator for radar or missile operation.

TYPE 'E' PULSE FORMING NETWORKS: Most commonly used types for radar applications. By definition, a Type 'E' network is defined as having equal capacitance per mesh and mutual inductance between adjacent coils.

The common practice for use of a Type 'E' network is indicated in the circuit Figure A.



Activating the switch type discharges the energy of the capacitors through the inductors of the pulse forming network, resulting a flat topped wave across R. The squareness of the wave is entirely a function of the number of meshes provided the external circuit is nonreactive. In addition, the energy stored in the network will be completely dissipated into the load R1 when it matches the characteristic impedance of the pulse forming network. Furthermore, the voltage appearing across the load is one-half the voltage at which the network is charged.

The number of MESHES or SECTIONS of a pulse forming network is determined by the rise time requirements and the duration of the pulse width. Basically, the rise time of the network is determined by the rise time of one mesh of the network. Shortening the pulse width of the mesh decreases the rise time. This results in the need for more meshes for a given pulse width. Total capacitance requirements of a Type 'E' pulse forming network.



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C = microfarads T = time in microseconds Z = characteristic impedance

Capacitance per mesh is the total capacitance divided by the number of meshes.

Similarly, the total inductance is:

L = $\frac{TZ}{2}$ where L = inductance in microhenrys.

Inductance per mesh is the total inductance divided by the number of meshes.

From the practical standpoint, the first and last inductor are generally larger and the others are smaller. This, in conjunction with proper adjustment of the mutuals between adjacent inductors, results in a flat topped discharge wave.

RISE TIME: Requirement is determined from the magnetron characteristics in conjunction with the pulse transformer and other components in the modulator circuit. A long rise time will result in poor spectrum characteristics and a rise time which is too short might result in magnetron sparking, over-shoots and other undesired characteristics of operation. Far ease of specifying, rise time is generally indicated along the linear portion of the wave front and measured from 10% to 90% of the overage peak amplitude. (See Figure B)



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PULSE WIDTH: A requirement which is determined from various `

factors, such as range of the radar system. Pulse width is ordinarily specified at 70% of the average peak amplitude (the half power point). Pulse width can be fixed accurately in the pulse forming network and remain stable for many years.

Many radar equipments require multiple pulse widths. This can be achieved in two ways, i.e., by the use of individual pulse forming networks in separate or one container. This, ordinarily, is space consuming upon considering the possibilities of the additive network. (See Fig. C)



FIG. C

Figure C illustrates a typical additive pulse forming network with the capability of supplying three pulse widths, each working into a nominal design impedance with the same rise time.

RIPPLE: Defined as the voltage excursions above and below the overage peak amplitude of the pulse feeding a nonreactive resistance load. Designing and manufacturing pulse forming networks with low ripple requires good basic coil design and close tolerance manufacturing. (See Fig. D)



Normal ripple tolerance of 5% for single networks or 7.5% for additive networks excursion from the overage peak amplitude is relatively easy to obtain. This ripple percentage is suitable for many applications. However, it is possible to obtain ripple percentages of plus/minus 2% for single networks and plus/minus 4% for additive networks by closer adjustment of the network component parts.

CASE Dimen A	E BASE NSIONS B	FOOTED ^K BRACKET	SPADE BRACKET	L MAX	G MAX	Н	J
1 3/4 2 1/2 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4	1 1 3/16 1 1/4 1 3/4 2 1/4 3 3/16	2 1/2 3 1/4 4 7/16 4 7/16 4 11/16 4 11/16	2 1/16 2 3/4 4 4 4 4	3 1/16 3 13/16 5 5 5 1/4 5 1/4	25/32 29/32 29/32 1 1/2 2 2 7/8	* * 5/8 1 1/4 2	.213 .213 .213 .213 .213 .213 .213
4 9/16 6 7 3/8 8 13 1/2 13 1/2	3 3/4 4 11/16 5 5/8 4 4 1/8 5 1/8	4 11/16 5 11/16 6 1/2 10 1/8 15 5/8 15 5/8	4 Not Avail.	5 1/4 6 1/4 7 1/8 11 1/4 16 3/4 16 3/4	4 5/16 4 13/16 6 1/16 4 9/32 4 13/32 5 13/32	3 3/8 4 1/4 5 1/2 2 1/8 2 1/8 3 1/8	.213 .213 .213 .437 .437 .437

*Single slot or lug centered-J Hole or slot diameter on footed brackets.

Brackets for base sizes $4^{9/16"}x3^{3/4"}$, $6x4^{11/16"}$, and $7^{3/8"}x5^{5/8"}$ are mounted on the side parallel to the centerline drawn through the terminals.

The listing of two terminal pulse forming networks which follows is intended to give the engineer insight into the effect of variable size and operation. It is especially interesting to note the effect of repetition rate with various types of capacitor dielectrics.

TEMPERATURE RANGE: Is indicated at the head of each listing. Please note column which indicates repetition rate for 10°C rise. The ambient temperature plus the internal heat rise should never exceed the maximum of the temperature range. The design repetition rate is based on still air operation.

Example: Part #NH50-500 has an indicated temperature rise of 10° C for a repetition rate of 500 PPS. The heading indicates a maximum ambient temperature of 75°C. This means that at half power input, the ambient could be raised to 80°C, or if the repetition rate was doubled, resulting in a 20°C internal heat rise, the ambient must be lowered to 65°C.

FORCED AIR COOLING: The addition of cooling fins can increase the power dissipation of the container. This results in a lower internal heat rise for a given repetition rate or for an increased repetition rate for a given internal heat rise.

The low ambient temperature indicates the lowest temperature at which the pulse forming network is guaranteed to work.

DECAY OR FALL TIME: Is approximately three times the value of the rise time for a Type 'E' pulse forming network.



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SALT SPRAY: All listed pulse forming networks are designed to withstand a 50 hour salt spray test per MIL-QQ-151A. One-hundred (100) hour withstand is also available.

HUMIDITY: Per paragraph 3.12 humidity cycle of MIL-C-25A or 30 day cycle per MIL-E-5272.

VIBRATION: Per MIL-C-25A. 10 to 55 cps for .060" total excursion traversed once per minute. One hour in each plane and using the mounting clamps as used in end equipment.

TEMPERATURE and IMMERSION CYCLING: Per MIL-C-25A paragraph 4.6.9

LIFE TEST: The pulse forming networks are designed to withstand the following life test:

Life test shall be conducted at the high listed ambient temperature with a KVA equivalent to 1.5 rated KVA by either increasing the repetition rate by 50% or by increasing the charging voltage by 22.5% for a period of 250 hours without failure.

IMPEDANCE: The listed pulse forming networks are established for a matching impedance of 50 ohms plus/minus 5 ohms into a resistive load. All other characteristic measurements are also made with a 50 ohm resistive load. Other impedance values are available. Since the impedance largely determines the size of the network for a given duration, a generality might be made whereby the following is substantially true.

The cubical volume of a pulse forming network is inversely proportional to the matching impedance. This statement is made for the engineer who requires another matching impedance for the purpose of evaluating the approximate size.

NETWORKS NOT LISTED:

ADDITIVE NETWORKS: The engineers of Plastic Capacitors, Inc., are prepared to design additive networks to your specification. High voltage networks with external coils for high power installations, while not commonplace, are being made regularly to specification. Current peaks of 4000 amperes and charging voltage of 80KV are readily achieved and are not the limit of practicability.

HOW TO SPECIFY:

The following information is required for the design of pulse forming networks.

- 1. Peak charging voltage.
- 2. Pulse duration where measured and tolerance.
- 3. Pulse rise time where measured and tolerance, if any.
- 4. Characteristic impedance and tolerance.
- 5. Repetition rate.
- 6. Maximum ripple allowable.
- 7. Temperature range operational and storage.
- 8. Operational life required. Describe fully.
- 9. Decay or fall time, if pertinent.
- 10. Vibration and shock requirements.
- 11. Altitude of operation. If pressurized, so state.
- 12. Forced or natural air circulation.
- 13. Number of terminals required.
- 14. Limiting dimensions.

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- 15. Mounting brackets required.
- 16. Other environmental requirements.
- **17.** Other mechanical requirements such as weight, unusual configuration, etc.



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→ PULSE FORMING NETWORKS WITH PAPER CAPACITORS → CHARACTERISTIC IMPEDANCE 50 OHMS

→ TEMPERATURE RANGE -40°C TO +55°C

PART NUMBER	MICRO SECOND PULSE	PPS PER 10°C RISE	CAS A	se dimensioi B	NS C
	1000 P	ЕАК СНА	RGING V	OLTS	
NP 10-50 NP 10-100 NP 10-200 NP 10-400 NP 10-500 NP 10-500	0.5 1.0 2.0 4.0 5.0 5.0 2000 P	5000 4200 2100 2200 2200 FAK CHA	1 3/4 1 3/4 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 BGING V	1 1 3/16 1 3/16 1 3/16 1 3/16 1 3/16	2 1/8 2 1/2 2 1/8 2 1/8 3 3
NP 20-50	0.5	2200	1 3/4		2 1/8
NP 20-30 NP 20-100 NP 20-200 NP 20-400 NP 20-500	1.0 2.0 4.0 5.0	2200 2100 1900 700 700	2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 BGING V	1 3/16 1 3/16 1 3/16 1 3/16 1 3/16	2 1/8 2 1/8 2 1/2 3 4
ND 20.25	0.05	4200		1 2/16	0.1/0
NP 30-25 NP 30-50 NP 30-100 NP 30-200 NP 30-400 NP 30-500	0.25 0.5 1.0 2.0 4.0 5.0	4200 2100 1200 780 380 340	2 1/2 2 1/2 2 1/2 2 1/2 3 3/4 3 3/4	1 3/16 1 3/16 1 3/16 1 3/16 1 1/4 1 1/4	2 1/2 2 1/2 3 4 2 1/2 3
	4000 P	ЕАК СНА	RGING V	OLTS	
NP 40-25 NP 40-50 NP 40-100 NP 40-200 NP 40-400 NP 40-500	0.25 0.5 1.0 2.0 4.0 5.0	2400 1200 700 440 240 220	2 1/2 2 1/2 2 1/2 2 1/2 3 3/4 3 3/4	1 3/16 1 3/16 1 3/16 1 3/16 1 3/16 1 1/4 1 1/4	2 1/2 2 1/2 3 4 3 3 1/2
	5000 P				0
NP 50-25 NP 50-50 NP 50-75 NP 50-100 NP 50-200 NP 50-400 NP 50-500	0.25 0.5 0.75 1.0 2.0 4.0 5.0	2100 1000 700 500 335 200 200	2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 3 3/4 3 3/4	1 3/16 1 3/16 1 3/16 1 3/16 1 3/16 1 3/16 1 1/4 1 3/4	3 3 1/2 3 1/2 5 3 1/2 4 1/2
	7500 P				0.1/0
NP 75-10 NP 75-25 NP 75-50 NP 75-75 NP 75-100 NP 75-200 NP 75-400 NP 75-500	0.1 0.25 0.5 0.75 1.0 2.0 4.0 5.0	2300 920 500 410 350 230 150 140	2 1/2 2 1/2 2 1/2 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4	1 3/16 1 3/16 1 3/16 1 1/4 1 1/4 1 3/4 2 1/4 3 3/16	3 1/2 3 1/2 4 3 1/2 4 4 1/2 5 1/2 5 1/2
NP100-10	0 1	1900	3 3/4	1 3/4	3 1/4
NP100-25 NP100-50 NP100-75 NP100-100 NP100-200 NP100-400 NP100-500	0.25 0.5 0.75 1.0 2.0 4.0 5.0	760 430 300 240 175 130 140	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 4 9/16	1 3/4 1 3/4 1 3/4 1 3/4 2 1/4 3 3/4 3 3/4	3 1/4 3 3/4 4 1/2 6 9
ND150 10	15,000	PEAK CH			4.4.0
NP150-25 NP150-25 NP150-50 NP150-75 NP150-100 NP150-200 NP150-400 NP150-500	0.1 0.25 0.5 0.75 1.0 2.0 4.0 5.0	430 320 250 210 170 100	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 8 8	1 3/4 1 3/4 2 1/4 2 1/4 3 3/16 3 3/4 8 8	4 1/2 5 6 9 7 10 7 9 1/4



→ PULSE FORMING NETWORKS WITH TEFLON CAPACITORS → CHARACTERISTIC IMPEDANCE 50 OHMS → TEMPERATURE RANGE -40°C TO +125°C

PART NUMBER	MICRO SECOND	PPS PER 10°C BISE	CAS A	e dimensio B	NS C			MICRO SECOND	PPS PER 10°C BISE	CAS A	e dimensioi B	NS C
	3000 PEAK CHARGING VOLTS					(CONTINUED)	9000 P		RGING V			
NT 30-10 NT 30-25 NT 30-50 NT 30-75	0.1 0.25 0.5 0.75	5000 2500 2000	1 3/4 1 3/4 2 1/2 2 1/2	1 1 1 3/16 1 3/16	2 1/8 2 1/2 2 1/8 2 1/8		NT 90-100 NT 90-200 NT 90-400 NT 90-500	1.0 2 4 5	700 530 380 325	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4	1 3/4 2 1/4 2 1/4 2 1/4 2 1/4	3 3/4 5 1/2 7 1/2 7 1/2
NI 30-100 NT 30-200	1.0	1500	2 1/2	1 3/16	3			12,000 F	PEAK CH	ARGING V	OLTS	
NT 30-200 NT 30-400 NT 30-500	4.0 5.0	1200 970	3 3/4 3 3/4	1 1/4 1 1/4 1 1/4	3		NT120-10 NT120-25	0.1 0.25	4000 2200	3 3/4 3 3/4	2 1/4 2 1/4	4 1/2 5
	6000 P	EAK CHA	RGING V	OLTS			NT120-50	0.5	1350	33/4	2 1/4	6 1/2
NT 60-10 NT 60-25 NT 60-50 NT 60-75	0.1 0.25 0.5 0.75	3000 2100 1400	2 1/2 2 1/2 3 3/4 3 3/4	1 3/16 1 3/16 1 1/4 1 1/4	2 1/8 2 1/8 2 1/2 3		NT120-100 NT120-200 NT120-400 NT120-500	1.0 2.0 4.0 5.0	780 480 320 280	3 3/4 3 3/4 4 9/16 4 9/16	2 1/4 3 3/16 3 3/4 3 3/4	8 1/2 8 9 10
NT 60-100	1.0	1050	3 3/4	1 1/4	4			15,000 F	EAK CH	ARGING V	OLTS	
NT 60-400	2.0 4.0	400	3 3/4	1 3/4	3 1/2		NT150-10	0.1	3500	3 3/4	2 1/4	5
NT 60-500	5.0	360	3 3/4	1 3/4	4		NT150-25	0.25	1500	3 3/4	2 1/4	6
	9000 P	EAK CHA	RGING V	OLTS			NT150-50	0.5	1000	3 3/4	3 3/16	6
NT 90-10	0.1	5000	3 3/4	1 3/4	2 1/2		NT150-75	0.75	750	3 3/4	3 3/16	7
NT 90-25 NT 90-50	0.25	1250	3 3/4 3 3/4	1 3/4	3 1/2		NT150-100	1.0	680	4 9/16	3 3/4	7
NT 90-75	0.75	890	3 3/4	1 3/4	4		NT150-200	2.0	400	4 9/16	3 3/4	9
			PULSE F CHARAC TEMPER	ORMING N TERISTIC ATURE RA	IETWORKS IMPEDANO NGE -60°C	S WITH CE 50 (C TO +7	I POLYETHY OHMS 75°C	LENE C	APACITO	RS		
	2500 P	ЕАК СНА	RGING V	OLTS			(CONTINUED)	12,500 F	EAK CH	ARGING V	OLTS	
NH 25-10 NH 25-25 NH 25-50 NH 25-100 NH 25-200 NH 25-400 NH 25-500	0.1 0.25 0.5 1.0 2.0 4.0 5.0	3600 2800 1400 1240	2 1/2 2 1/2 2 1/2 2 1/2 3 3/4 3 3/4 3 3/4	1 3/16 1 3/16 1 3/16 1 3/16 1 1/4 1 1/4 1 1/4 1 1/4	2 1/2 2 1/2 3 4 3 3 1/2 3 1/2		NH125-10 NH125-25 NH125-50 NH125-75 NH125-100 NH125-200 NH125-400	0.1 0.25 0.5 0.75 1.0 2.0 4.0	4300 1700 860 620 600 450 390	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 8	1 3/4 1 3/4 2 1/4 2 1/4 2 1/4 3 3/16 4	4 4 4 1/2 6 8 7
	5000 P	ЕАК СНА	RGING V	OLTS			NH125-500	5.0	310	8	4	7

NH 25-50 NH 25-100 NH 25-200 NH 25-400 NH 25-500	0.5 1.0 2.0 4.0 5.0	3600 2800 1400 1240	2 1/2 2 1/2 3 3/4 3 3/4 3 3/4	1 3/16 1 3/16 1 1/4 1 1/4 1 1/4 1 1/4	3 4 3 3 1/2 3 1/2	NH125-50 NH125-75 NH125-100 NH125-200 NH125-400 NH125-500	0.23 0.5 0.75 1.0 2.0 4.0 5.0	860 620 600 450 390	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 8	2 1/4 2 1/4 2 1/4 3 3/10 4
	5000 P		RGING V	OLIS	•	NITI25-500	15 000 E			
NH 50-10 NH 50-25 NH 50-50 NH 50-100 NH 50-200 NH 50-400 NH 50-500	0.1 0.25 0.5 1.0 2.0 4.0 5.0	3000 1620 1160 930 500	2 1/2 2 1/2 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4	1 3/16 1 3/16 1 1/4 1 1/4 1 3/4 1 3/4 1 3/4	3 3 1/2 3 1/2 5 3 1/2 4 1/2	NH150-10 NH150-25 NH150-50 NH150-75 NH150-100 NH150-200	0.1 0.25 0.5 0.75 1.0 2.0	3000 1200 730 200 580 440	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4	1 3/4 1 3/4 2 1/4 2 1/4 2 1/4 2 1/4 1 13/
	7500 P	ЕАК СНА	RGING V	OLTS		NH150-400	4.0	300	8	4
NH 75-10 NH 75-25	0.1 0.25	2500	3 3/4 3 3/4	1 1/4 1 1/4	3 1/2 3 1/2	111130-300	20,000	PEAK CH		VOLTS
NH 75-50 NH 75-75 NH 75-100 NH 75-200 NH 75-400 NH 75-500	0.5 0.75 1.0 2.0 4.0 5.0	1300 1000 940 550 460 450	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4	1 1/4 1 1/4 1 1/4 1 3/4 2 1/4 3 3/16	4 3 1/2 4 4 1/2 5 1/2 5 1/2	NH200-10 NH200-25 NH200-50 NH200-75 NH200-100 NH200-200 NH200-400	0.1 0.25 0.5 0.75 1.0 2.0 4.0	2800 1200 630 520 500 300 800	4 9/16 4 9/16 4 9/16 4 9/16 8 8 13 1/2	3 3/4 3 3/4 3 3/4 3 3/4 4 4 4
	10,000	PEAK CH	IARGING	VOLTS			25 000			
NH100-10 NH100-25 NH100-50 NH100-75 NH100-100 NH100-200 NH100-400 NH100-500	0.1 0.25 0.5 1.0 2.0 4.0 5.0	4000 2000 1150 910 760 525 380 400	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 8	1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 2 1/4 3 3/16 4	3 1/4 3 1/4 4 3/4 5 1/2 7 9 5 1/4	NH250-10 NH250-25 NH250-50 NH250-75 NH250-100 NH250-200	0.1 0.25 0.5 0.75 1.0 2.0	1900 800 600 520 470 1080	4 9/16 4 9/16 4 9/16 8 8 13 1/2	3 3/4 3 3/4 3 3/4 4 4 4 1/4

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1 3/4 2 1/4 2 1/4 2 1/4 2 1/4 1 13/16

4 5 6 1/2 7 1/2 5 1/4 9 1/4 9 1/4

4 1/2 5 1/2 7 5 1/4 7 9 1/4

5

9

7

5 1/2

9 1/4

9 1/4



POWER PACKS COMPACT 'M' SERIES - 1 to 100 KVDC



The 'HV-M' suffix power packs were designed with these thoughts in mind. Small size, hermetically sealed, adjustable output voltage by means of adjusting the input voltage, a wide frequency range of input voltage, i.e. 50 to 500 Hz long life, low ripple characteristics, capable of withstanding vibration and shock, and the output independent of the case so either the positive or negative terminal may be grounded.

Standard line input voltages are 118, 220, 230 and 240 volts at frequencies of 50 to 500 hertz. All items can be modified for other input voltages. See 'How To Order' paragraph for proper selection of part numbers.



Grain oriented iron, results in a five-fold advantage. It permits operation of the iron at a much higher magnetization, reducing the size of the transformer and the amount of wire used and consequently the wire losses. The iron losses are also set at a lower value, enabling operation over a wider input frequency range such that the losses are the same or less in the upper frequency range than at the lowest frequency. The transformer is designed with a good order of regulation in mind.

The capacitors are the very smallest high voltage type available which allows the usage of larger values of capacitance and results in better regulation and lower ripple. The silicon rectifiers are the thin wafer high voltage type, which conserve space.

The terminals are the solder seal type, more costly than the standard gasketed type but the usage assures true hermetic sealing.

The containers are steel, hot-tinned or lead coated, and are finished with a primer coat and finish coat of synthetic lacquer.



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POWER PACKS COMPACT 'M' SERIES - 1 to 100 KVDC





20 KV 15 KV 10 KV 5 KV 2 KV

The 'M' Series Power Packs are the most modern design. Long life and a small package directed the use of the latest techniques and advanced materials. Many features have been incorporated with the highest quality materials, at the same time maintaining economy of cost.

THE 'M' SERIES POWER PACKS HAVE THESE TWENTY IMPORTANT FEATURES:

- 1. Input: Voltage standards are 0 to 118V, 220V, 230V and 240V at frequencies from 50 to 500 hertz.*
- 2. Output Potentials: Range from 1000 volts to 100,000 volts. All items can be modified for lower voltages, that is, the 5KV output may be modified to provide 4KV output, etc.
- **3. Output Potential:** Can be varied from 0 rated voltage and load by means of a variable auto transformer.
- **4. Output currents:** Have been standardized for a maximum of 1.5, 5,10, or 15 milliamperes. Any unit may be used at a lower current than the nameplate rating.
- 5. Ripple: 1% RMS or 2.75% peak to peak at rated voltage, maximum.
- 6. Two Output Terminals: Are isolated from the container, permitting either terminal to be operated away from ground. CAUTION: The container must be connected to a potential within the range of the POWER PACK, i.e., to some point on the bleeder string if not to a terminal.
- **EXCEPTION:** The HV750-502M, HV750-152M and HVI 000-502M are provided with a single high voltage output terminal. These power packs are normally furnished to deliver a positive output potential relative to ground. If a negative output is desired it can be shipped as such from the factory, Add suffix letter "A".
- **7. Ambient Temperature Range:** Is minus 55° C to plus 85°C (with limited ratings).
- **EXCEPTION:** HV375- 103M, HV750-502M and HV1000-502M are limited to an ambient temperature range of 0 to 50°C.
- 8. Design Life:

40,000 hours at 35°C 25,000 hours at 65°C 5,000 hours at 85°C (see note)

NOTE: At 85°C the output current Is limited to 80% of the nameplate output current rating. "**How To Order**" paragraph on next page.



- Mounting Position: Any mounting position can be used except the HV1000-502M, HV750-502M and HV375-103M are designed to operate in an upright position.
- 10. Altitude: Up to 10,000 feet operating; 50,000 feet non-operating.
- **11. Vibration:** Most power packs are capable of withstanding 10-55 CPS with a total excursion of 0.06 inches for two hours in each plane without failure.
- **EXCEPTION:** Type HV1000-502M, HV750-502M and HV375-103M are designed for bench handling, general laboratory use and for use in equipment not subject to excessive shock and handling.
- 12. Salt Spray: Per MIL-QQ-151 for 50 hours.
- **13. Rectifiers:** Are pre-aged long life silicon type, properly selected and used under derated conditions to assure long life.
- **14. Filter Capacitors:** Are special film types of our own manufacture and designed in particular for long life.
- **15. Hermetically Sealed Container Sealing:** Is accomplished with seamed and soldered CP70 type container, and solder seal bushings.
- **EXCEPTION:** Type HV375-103M, HV750-502M and HV1000-502M have a neoprene rubber seal between the cover and the container.
- Oil Filled Container: Prevents corona. The oil is inhibited, degassed and filtered.
- 17. Container Finish: Zinc chromate primer and light green-gray lacquer per MIL-L-7178.
- **18. Terminals:** Are steatite, solder seal type with solder lug or stud terminals.
- 19. Corona: All power packs with nameplate ratings of 25 kilovolts or more are supplied with aluminum corona spheres for the high voltage terminal(s). This sphere is used to prevent excessive corona discharge and terminal leakage. It is provided with 1/8" diameter holes to accept a miniature banana jack.
- **20. Regulation:** Is given in the power pack listing as approximate output voltage change per milliampere output with rated input voltage at 60 hertz.

NOTE: Overload Protection is not included in any Power Pack. If overload protection is required, it must be provided by the user.



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POWER PACKS COMPACT 'M' SERIES - 1 to 100 KVDC

'HV-M' POWER PACKS—Variations Available

- 1. OUTPUT MODIFICATION: Any unit may be modified to a lower DC output voltage at the same or a lower current rating. That is if 3 KV DC output at 3 milliamperes with 118V 60 hertz is required, the HV-50-502M can be modified by substituting the high voltage transformer to suit the requirements.
- **2. INPUT:** Any unit can also be modified, within limits, for various primary voltages. Primaries may be modified, in most units, from 24 volts to 1000 volts.
- **3. CENTER TAPPED OUTPUT:** All units which have a rated output current of 1.5 or 5 milliamperes may be modified to produce half voltage output, both positive and negative, in reference to the container. That is, the HV100-502M may be modified to deliver both positive and negative 5000 volts each at 5 milliamperes. The reference point is the container, and the part number will be HV100-502MT. The suffix letter 'T' indicates the center-tapped output variation.



CORONA SPHERES FOR:

	25-50KV	75-100KV
H	1 1/4" HT.	1 3/4" HT.
D	1 1/2" O.D.	2 1/2" O.D.

*SPADE BOLT MOUNTING NOT AVAILABLE



How to Order:

1. Select part number for voltage and current requirements.

- **2.** If the primary voltage is 0 to 118 volts in the frequency range of 50 to 500 Hz. the part number selected in paragraph 1 is proper.
- **3.** If the primary voltage is 220V, 230V and 240V add suffix 'W' to the part number selected in paragraph 1 .
- If a center tapped output is required add suffix 'T' to the part number previously selected. See paragraph on variations of the 'HV-M' Power Packs.

PART NUMBER	KV RANGE	MAX MA.	Α	В	С	E	G	н	K FOOTED BKT	L	APPROX. REGULATION VOLTS/MIL	APPROX. WT. LBS.	K SPADE BKT
HV10-152M HV20-152M HV50-152M HV100-152M HV150-152M	0-1 0.2 0.5 0.10 0.15	1.5 1.5 1.5 1.5 1.5	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4	1 3/4 1 3/4 2 1/4 3 3/16 3 3/16	3 3/8 3 3/8 3 3/8 4 1/2 5 1/2	3/8 3/8 9/16 1 1 11/16	29/32 29/32 2 2 7/8 2 7/8	5/8 5/8 1 1/4 2 2	4 3/8 4 3/8 4 3/8 4 3/8 4 3/8 4 3/8	5 1/4 5 1/4 5 1/4 5 1/4 5 1/4 5 1/4	105 140 400 1500 1600	1 1 2 4 4	4 4 4 4 4
HV200-152M HV300-152M HV500-152M HV750-152M	0.20 0.30 0.50 0.75	1.5 1.5 1.5 1.5	3 3/4 3 3/4 4 11/16 5 5/8	4 9/16 4 9/16 6 7 3/8	5 7/8 7 1/2 8 1/2 12 1/8	2 1/8 3 1/4 4 5/16 6 15/16	4 5/16 4 5/16 4 7/8 6 1/16	3 3/8 3 3/8 3 3/8 5 1/2	4 3/8 4 3/8 4 1/4 6 3/8	5 1/4 5 1/4 5 3/8 7 1/4	1740 2100 6000 4700	9 11 18 45	4 4 *
HV10-502M HV20-502M HV50-502M HV100-502M HV150-502M	0.1 0.2 0.5 0.10 0.15	5. 5. 5. 5. 5.	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4	2 1/4 2 1/4 2 1/4 4 9/16 4 9/16	3 3/8 3 3/8 3 3/8 5 7/8 6 1/8	3/8 3/8 9/16 1 1 11/16	2 2 4 5/16 4 5/16	1 1/4 1 1/4 1 1/4 3 3/8 3 3/8	4 3/8 4 3/8 4 3/8 4 3/8 4 3/8 4 3/8	5 1/4 5 1/4 5 1/4 5 1/4 5 1/4 5 1/4	60 120 280 500 520	2 2 3 8 11	4 4 4 4 4
HV200-502M HV300-502M HV500-502M HV750-502M HV1000-502M	0.20 0.30 0.50 0.75 0.100	5. 5. 5. 5. 5.	3 3/4 4 11/16 5 5/8 11 1/8 16 3/8	4 9/16 6 7 3/8 14 1/16 22 7/8	8 8 1/2 12 1/8 16 1/4 14	2 1/8 3 5/16 4 5/16 7 9	4 5/16 4 7/8 6 1/16 12 1/2 14 1/2	3 3/8 4 1/4 5 1/2 10 1/2 7	4 3/8 5 3/8 6 3/8 10 1/2 22	5 1/4 6 1/4 7 1/4 11 1/8 23	860 1000 1200 2200 1000	12 22 40 124 175	4 * * *
HV10-103M HV25-103M HV50-103M HV100-103M	0.1 0.2.5 0.5 0.10	10. 10. 10. 10.	3 3/4 3 3/4 3 3/4 3 3/4	2 1/4 2 1/4 4 9/16 4 9/16	3 3/8 3 3/4 5 7/8 8	3/8 9/16 1 1	2 2 4 5/16 4 5/16	1 1/4 1 1/4 3 3/8 3 3/8	4 3/8 4 3/8 4 3/8 4 3/8	5 1/4 5 1/4 5 1/4 5 1/4	36 76 137 265	2 3 11 12	4 4 4 4
HV150-103M HV250-103M HV375-103M	0.15 0.25 0.37.5	10. 10. 10.	4 11/16 5 5/8 11 1/8	6 7 3/8 14 1/16	8 1/2 12 1/8 16 1/4	1 11/16 3 5/16 4 3/4	4 7/8 6 1/16 12 1/2	4 1/4 5 1/2 10 1/2	5 3/8 6 3/8 10 1/2	6 1/4 7 1/4 11 1/8	285 300 1300	20 45 124	* * *
HV50-153M HV100-153M HV150-153M HV200-153M	0.5 0.10 0.15 0.20	15. 15. 15. 15.	2 3/4 4 11/16 5 5/8 5 5/8	4 9/16 6 7 3/8 7 3/8	7 8 1/2 12 1/8 12 1/8	1 1 1 3/4 2 1/8	4 5/16 4 7/8 6 1/16 6 1/16	3 3/8 4 1/4 5 1/2 5 1/2	4 3/8 5 3/8 6 3/8 6 3/8	5 1/4 6 1/4 7 1/4 7 1/4	20 50 140 150	12 21 45 45	4 * *



SOLID STATE POWER PACKS and FILTERS



GENERAL FEATURES:

Our facilities permit the finished power supply or filter to be a solid epoxy assembly, dipped epoxy, oil filled, air insulated, or any combination of these features. The decision which influences the method of insulation between parts depends on many factors: Voltage, heat generation, size requirements, altitude, shock, vibration, etc.

These power packs or filters can be cased or in open chassis construction, with or without dust covers. Thin rack type units can also be designed. Terminations can be plug-in high voltage connectors, stand-off steatite terminals, or wire leads. Low voltage test points or metering circuits can be included in the design. Filament voltage, or high AC voltage, can also be included.

MATERIALS AND FACILITIES:

Selenium rectifiers are generally used for currents up to 10 milliamperes. Silicon rectifiers are used for higher currents or higher temperatures. Class 0, A, B or F insulation is used to meet specific operating temperatures. Special capacitors and transformers designed for the specific power packs and filters are built at PLASTIC CAPACITORS, INC. All basic materials are supplied by well established firms, which maintain high quality level. Components are chosen with adequate deratings to meet specifications. Complete environmental testing facilities are available at our plant.

It is desirable for certain types of apparatus and equipment to design with encapsulated components. The PCI 'F' series consist of filter and rectifier networks, encapsulated in epoxy.

These are vacuum processed and pressure filled to be void free. Epoxies are used which have high thermal shock resistance as well as suitable electrical characteristics. The encapsulated components are made of treated materials which are compatible with the epoxies. Cases are made of an insulating material. The usual finish is light blue-gray lacquer. The resulting package is capable of withstanding thermal and mechanical abuse.

Low voltage terminations are brought out to a solderable lug, or wire lead. High voltage terminations are brought out with high voltage cable, or to high voltage jacks. Mounting provisions are stainless steel studs extending from the base of the case. The following types are available.

HOW TO SPECIFY:

The following information, if pertinent, is required to properly design filters, power supplies, etc. This data will enable the P.C.I. Engineering staff to design the optimum unit.

- 1. Input Voltage Including Variation
- 2. Input Frequency Including Variation
- 3. Output Voltage Including Tolerance
- 4. Output Current Including Variation and Type of Load
- 5. Ripple in Percent RMS or Percent Peak to Peak
- 6. Altitude Operating and Transport
- 7. Vibration Requirements
- 8. Humidity and Salt Spray
- 9. Life Expectancy
- 10. Terminations
- 11. Enclosure
- 12. Metering
- 13. End Use

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'FX' TYPE

These are complete POWER PACKS which operate from 60 cycle or 400 cycle sources. They contain the high voltage transformer, rectifiers, capacitors and resistors.



LADDER NETWORK HALK WAVE VOLTAGE TRIPLER

Selenium or silicon rectifiers can be supplied depending on current and temperature requirements. Output potential can be supplied from a 1000 volts up to 25,000 volts DC. Ripple levels as low as 0.1% can be maintained.

'FR' TYPE 📕

The 'FR' Type circuitry consists of rectifiers, capacitors, inductors and resistors as required. They ore designed to operate from on external transformer which can be powered by line frequencies of 60 and 400 cycles, and by other sources of power up to 10KC.



LADDER NETWORK HALF WAVE VOLTAGE TRIPLER

A sine wave, square wave or other wave shape can be used. A considerable size and ripple reduction can be made by operating the POWER PACKS at high frequencies. Half wave or full wave multipliers can be made for low power level units to reduce transformer size.

'FF' TYPE

PCI filter blocks are useful where ripple reduction and small size are necessary. Less output capacitance results which reduces the RC time constant and shock hazard.



Series resistors or chokes are provided depending on the current and regulation desired. Load currents up to 5ma approximately can economically utilize resistors.

Chokes are more efficient at current levels above 5ma. One or more stages of Pi networks can be included in one or more blocks. 30



HIGH VOLTAGE TRANSFORMERS

GENERAL INFORMATION

HIGH VOLTAGE TRANSFORMERS are a regular product at P.C.I., whether as a part of one of our standard 'HV-M' series of D.C. power packs or just a plain transformer, sold as such. While we do not have a "standard" line of transformers, we design and build a wide variety of items for O.E.M. and laboratory use.

pacitors

SIZE LIMITATIONS: Generally speaking, are about 5 KVA for single phase input and 15 KVA for 3 phase input devices. The true limiting factors are the machines on which the transformers are wound. We have the capability to wind wire ranging in size from 5 AWG to 44 AWG. For size comparison, the average human hair is somewhere around 38 to 40 AWG. In some instances, it is necessary to wind the primary of a coil with copper foil and we can wind this material, in widths up to 6 inches, from 1 mil to 10 mil thickness.

CASE STYLES AVAILABLE: Depending upon voltage and current, transformers may be open-frame, encapsulated, in a metal case or a phenolic case oil filled or dry. Most transformers rated 5 KV and higher are in an oil filled container.

IMPREGNATING FLUID is an inhibited, degassed and filtered mineral oil, with a flash point greater than 145°C, when measured in accordance with A.S.T.M. test method D-92 or method 110.0.4 of Federal Specification VV-L-791. Mineral oil is about as environmentally safe as a choice of dielectric fluid as can be found. It is considered by the U.S. Occupational Safety & Health Administration to be a "Class 111-B Combustible."

CONSIDERATIONS WHEN WRITING A TRANSFORMER SPECIFICATION

- 1. **REGULATION** the variation in output voltage from no-load to full-load condition, with constant input voltage. Typically, a transformer that is not specifically designated as a "regulated" device may exhibit a 4% regulation factor.
- 2. AMBIENT TEMPERATURE RANGE must be specified in your requirements. Our oil-filled designs are generally rated to operate from -50°C to +85°C without derating. Higher temperature rating can be achieved with oil-filled units, when needed. In open-frame designs, lower voltage types, a rating of +125°C is common.

- **3. INPUT VOLTAGE AND FREQUENCY** must be specified. While North American power is generally quite constant at 60 Hz, most power utilities have tariff provisions in their service contracts that permit up to a 10% variation in line voltage and "brownout" conditions during peak summer months may result in a drop in frequency. Power lines in other countries deliver a wide variety of voltages and frequencies and may be subject to substantial fluctuations. Military designs that we have provided range from 34 Hz to several KHz, with 400 Hz (for air-born use) being common.
- 4. OUTPUT VOLTAGE AND CURRENT should be specified at the maximum current levels that the transformer is expected to deliver. In many instances, a maximum voltage and a "Not To Exceed - KVA" rating is justified.
- **5. DUTY CYCLE** is the transformer expected to be operating continuously or, for a laboratory environment, might it be used for only an hour or a minute at a time? Will the transformer be pulsed?
- 6. START GROUNDED depending upon your specific application, you may require a transformer that has 2 H.V. output terminals, both insulated from ground; or you may specify 1 H.V. terminal with the start of the secondary winding grounded.
- **7. METERING TAPS** when ultra-precise metering is not required, a simple option is to bring a metering tap from the secondary winding, in some reasonable ratio to the over all output, such as 100:1, 500:1, or 1000:1. This will generally give a reading, accurate to within 2%, of the true output of the transformer.
- 8. ISOLATION TRANSFORMERS: We are often asked to design transformers that will be "floating" at a potential far above ground. This can easily be accomplished by additional insulation, internal to the winding of the transformer.

9. SPECIFY AS FOLLOWS:

Input Voltage & Frequency:

- Duty Cycle
- Maximum Output Voltage & Current Regulation
- Two Terminals (floating) or One Terminal (start grounded)
- Isolation Voltage Required (if any)
- Environmental Conditions of Use

WARNING: HIGH VOLTAGE

THE VOLTAGE POTENTIALS ENCOUNTERED WITH THE USE OF MANY OF THE ITEMS IN THIS CATALOG MAY BE LETHAL. UTMOST CARE SHOULD BE EXERCISED IN THE USE OF THESE PRODUCTS TO ASSURE THAT THE VOLTAGE OR POWER SOURCE IS DISCONNECTED AND THAT THE DEVICE IS PROPERLY GROUNDED AND SHORTED BEFORE SERVICING THE EQUIPMENT INTO WHICH IT IS INSTALLED. INSTALLATION SHOULD COMPLY WITH ALL FEDERAL, STATE AND LOCAL ELECTRICAL CODE REQUIREMENTS.



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HIGH VOLTAGE TRANSFORMERS



EXAMPLES OF TRANSFORMERS DESIGNED BY | PLASTIC CAPACITORS, INC.

- P/N TR190-403: Input 135V, 60Hz; output 19KV@ 40ma; Size 8" X 6" X 8".
- P/N TRA220-103A: Input 95V, 60Hz; output 22KV@ 445ma; WATER COOLED; Size 17" x 14" X 12".
- P/N TUR150AH88: Input 30V, 512Hz; output 15KV@ 1ma; Size 6" X 5" X 5"; Center-Tapped.
- P/N TRZ5VA12K: Input 240V, 60Hz; output 500V@ 24 a; dry type; Size 12" X 16" X 14".
- P/N TRI000-503B: Input 110/230V, 60Hz; output 100KV@ 50ma; 2 isolated primaries; phenolic case. Size 12" X 28" X 17". Note 18° scale on top, for size.
- P/N TR350-107A: 208V, 60Hz input; 35KV@ 100ma output; Size 23" X 14" X 14".

ABOVE SIZES ARE TO THE CLOSEST INCH AND DO NOT INCLUDE TERMINAL HEIGHT OR MOUNTING BRACKETS.







Inside back cover

The page is free advertising space.

Great place to promote some of the other ETI companies with two color printing





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• High Voltage Capacitors

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