

Film Capacitors

QUICK REFERENCE INDEX

APPLICATIONS GUIDE GENERAL (SEE INDIVIDUAL PRODUCTS FOR DETAILS)								406
FILM CAPACITOR PART NUMBER DESCRIPTION (SEE INDIVIDUAL PRODUCTS FOR DETAILS)								407
PHILIPS COMPONENTS SERIES	PHILIPS SERIES 12 NC	CONSTRUCTION	ENCLOSURE	LEAD	VOLTAGE VDC/VAC	CAPACITANCE RANGE (uF)	TOLERANCE ±%	PAGE
POLYESTER								
708D1	—	FILM/FOIL	WRAP & POT	AXIAL	80-200 VDC AVAILABLE TO 600	.001 THRU 1.0 AVAILABLE TO 2.0	5,10	408
708A1	—	METALIZED	WRAP & POT	AXIAL	100-200 VDC	.10 THRU 10.0	5,10	411
712A1	365-369	METALIZED	EPOXY	RADIAL	VDC 63,100,250,400,630	.001 THRU 6.8	5,10	413
					VAC 40,63,160,220,220			
719A1	370,371 344	METALIZED	POTTED	RADIAL	VDC 63,100,250,400	.01 THRU 10.0	5,10	418
					VAC 40,63,160,220			
POLYCARBONATE								
708B1	—	METALIZED	WRAP & POT	AXIAL	100-200 VDC	.10 THRU 10.0	5,10	423
719B1	344	METALIZED	POTTED	RADIAL	100-630 VDC	.01 THRU 6.8	5,10	425
					63-220 VAC			
POLYSTYRENE								
704C1	424-431	FILM/FOIL	WRAPPED	AXIAL	VDC 63, 160, 250, 630	47PF THRU .039	1,2,5	427
					VAC 25,63,125,200			
719C1	443	FILM/FOIL	POTTED	RADIAL	VDC 63	100PF THRU .033	1	430
					VAC 25			
POLYPROPYLENE								
703E1	460-464	FILM/FOIL	CONFORMAL	AXIAL	VDC 63,160,250,400,630	47PF THRU .022	2,5	432
					VAC 40,63,125,160,200			
719F1	376	METALIZED	POTTED	RADIAL	VDC 630,1000,1600,2000	.001 THRU .27	5,10	436
					VAC 300,400,500,600			
719F2	378	METALIZED	POTTED	RADIAL	VDC 250,400,630,1000,1600,2000	.0033 THRU 3.3	5,10	437
					VAC 160,200,300,400,500,600			
711H	—	METALIZED	MOLDED (CAN)	TERMINAL	VAC 240,370	2 THRU 75	3,6,10	452
POLYESTER & PAPER—CLASS X VDE APPROVED								
719J1	330	METALIZED	POTTED	RADIAL	250 VAC	.01 THRU 1.0	10,20	458
PRODUCT TECHNICAL INFORMATION								462
TYPICAL CHARACTERISTIC CURVES (METALIZED & FILM/FOIL)								460,461

4

Film Capacitors