

Philips Polycarbonate Capacitor Current Ratings at 100KHz						
Lead Spacing mm V Rated V	7.5	10	13	17.5	26	31
63	110v/uS 1uF 110A 2Arms 3V1rms	18v/uS 1uF 18A 2A4rms 3V9rms	30v/uS 1uF 30A 2A8rms 9V5rms			
100	110v/uS 0.1uF 11A 0.38Arms 10Vrms	36v/uS 0.47uF 18A 1A7rms 5V6rms	28v/uS 0.22uF 6A 1A3rms 9V5rms	20v/uS 1uF 20A 3A5rms 5V6rms	8v/uSec 3.3uF 26A4 8A5rms 4.1Vrms	7v/uS 6.8uF 47A6 13A8rms 3V2rms
250		70v/uS 0.047uF 3A3 0A5rms 18Vrms	70v/uS 0.1uF 7A 0A77rms 14Vrms	28v/uS 0.33uF 9A2 2Arms 9V7rms	12v/uS 1uF 12A 4A7rms 7V4rms	10v/uS 2.2uF 22A 7A8rms 5V7rms
400		110v/uS 0.015uF 1A6 0A3rms 31Vrms	110v/uS 0.033uF 3A6 0A51rms 24Vrms	44v/uS 0.15uF 6A6 1A36rms 14V4rms	20v/uS 0.47uF 9A4 3A2rms 10V8rms	16v/uS 1uF 16A 5A3rms 8V4rms
630			70v/uS 0.022uF 1A5 0A4rms 30Vrms	70v/uS 0.068uF 4A8 0A91rms 21Vrms	28v/uS 0.22uF 6A2 2A2rms 15V8rms	24v/uS 0.47uF 11A3 3A6rms 12V3rms