

MODIFICATION OF STANDARD

KEPCO MODEL BOP 36-6MC KEPCO MODEL BOP 36-6DC

The Kepco Models BOP 36-6MC and BOP 36-6DC have been modified from standard Kepco Models BOP 36-6M and BOP 36-6D, respectively, to be stable handling capacitive loads up to 10 mF.

INSTRUCTION MANUAL CORRECTIONS:

This modification makes the BOP more suitable for a wide variety of applications such as solar cell/ solar panel testing, piezoelectric device driving/ testing, capacitor testing, capacitive transducer driving/testing and powering industrial or lab-type applications for capacitive or capacitive-resistive loads.

Static specifications representing the unit's accuracy in Voltage mode are identical with the standard BOP models, while the ripple and noise specifications are better (approximately 50% lower) for MC and DC models than standard BOP models.

Specifications listed in Table 1 are for BOP 36-6MC and BOP 36-6DC in Voltage Mode.

Bandwidth	(DC to f-3dB)	Rise/Fall Time ⁽²⁾	Recovery at Step Load ⁽³⁾	
Resistive Load, Nominal	Resistive Load, Nominal Capacitive Load, 10µF ⁽¹⁾			
13.5 kHz	16.3 kHz	32 μS	95 µS	

TABLE 1. BOP 36-6MC AND BOP 36-6DC SPECIFICATIONS

NOTES:

(1) Nonuniformities of the frequency response for the standard 10μ F load create a larger 3-dB bandwidth than for the resistive load.

(2) 10% to 90%, with nominal resistive load.

(3) Load between infinity and nominal resistive load values.

In voltage mode the bandwidth of the BOP 36-6MC and DC models is less than the standard BOP, while the response time is increased. Nonuniformities of the frequency response can be nearly eliminated by reducing the bandwidth in Voltage mode. Bandwidth can be reduced in a predictable manner by increasing the internal compensation capacitance by placing an external capacitor in parallel across C21 of Assembly A1 (see Table 2 and Figure 1).

	EXTERNAL CAPACITOR (ACROSS A1C21, SEE FIGURE 1)							
	1 nF	2.2 nF	4.7 nF	15 nF	33 nF	47 nF	100 nF	
CORRECTED BANDWIDTH	12.1 kHz	10 kHz	7.8 kHz	3.5 kHz	2.2 kHz	1.4 kHz	0.5 kHz	

NOTE: Listed bandwidth correction values are for Voltage mode, nominal resistive load.

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In Current Mode the dynamic specifications are almost identical for all BOP MC and DC models: 3-dB bandwidth of 4.9kHz and rise/ fall time of $72\mu s$ (lower bandwidth and higher rise/ fall time than the standard BOP M and D models).

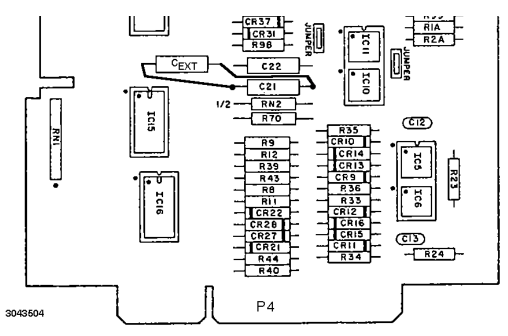


FIGURE 1. ASSEMBLY A1, EXTERNAL BANDWIDTH CORRECTION CAPACITOR LOCATION