INSTRUCTION SHEET



KEPCO An ISO 9001 Company.



# CABLE KIT NO. 219-0527 BOP 26600 MODELS (2) IN SERIES

## I. DESCRIPTION.

This kit contains the cables and terminations required to operate two identical 750 Watt Model 26600 BOP power supplies in series, effectively doubling the output voltage capacity.

Refer to the associated technical manual supplied with the BOP Model 26600 power supply for all instructions regarding installation and operation of multiple units in series.

. CAUTION: Failure to install the ground cable supplied can result in damage to the power supply.

### **II. SPECIFICATIONS**

Table 2 lists the general specifications for the series combination of two identical 750 Watt Model 26600 BOP Power Supplies. For specifications not listed in Table 2, refer to the General Specifications provided in the associated technical manual supplied with the Model 26600 BOP power supply

Item	Quantity	Purpose	Kepco Part Number
Output Power cable	1	Connects the OUTPUT terminal of Master to the COMMON terminal of Slave.	118-1112
Protection Cable	1	Provides interlock protection signals required for multiple unit operation.	118-1126
Series Control cable	1	Provides control signals required for series operation.	118-1120
Series Sense cable	1	Connect OUT-S terminal of master to COM-S terminal of slave.	118-1271
Protection - OUT Termina- tion (Slave)	1	Provides proper termination for the slave connection to the Protection Cable.	195-0108
Protection - IN Termination (Master)	1	Provides proper termination for the master connection to the Protection Cable.	195-0107
Instruction Manual	1	Lists material supplied and specifications for multiple unit combination.	228-1633
Chassis Ground Cable	1	Connects chassis ground terminals of all units.	118-1272
Ground Cable mounting hardware	2 sets	Each set consists of eight parts, mounted in the following order: No. 10 star lockwasher P/N 103-0106 (at chassis), No. 10 flat washer P/N 103-0031, No. 10 split lockwasher P/N 103-0033, 10-32X3/8 nut P/N 102-0008, No. 10 flat washer P/N 103-0031, [lug(s) from ground cable], No. 10 flat washer P/N 103-0031, No. 10 split lockwasher P/N 103-0033, and 10-32X3/8 nut P/N 102-0008.	(See Purpose at left for part numbers)

#### TABLE 1. EQUIPMENT SUPPLIED

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SPECIFICATION		RATING/DESCRIPTION	CONDITION	
INPUT CHARACTER	RISTICS			
Current	176 Va-c	15A a-c	Maximum	
	264 Va-c	10A a-c	Maximum	
Leakage current		7mA a-c	230V a-c, 47-63 Hz	
OUTPUT CHARACT	ERISTICS			
d-c Output Range	E <sub>O Max</sub>	±12V d-c		
	I <sub>O Max</sub>	±125A d-c		
Closed Loop Gain	Voltage Channel	1.2		
	Current Channel	12.5		
Source/sink adjustment range	Voltage	-12V to +12V		
	Current	-125A to +125A		
Programming resolution / accuracy	Voltage	±18mV		
	Current	±125mA		
	Voltage Limit	±18mV linearity	±360mV Full Scale tolerance	
	Current Limit	±125mA linearity	±2.5A Full Scale tolerance	
Readback resolution / accuracy	Voltage	Same as individual unit	Independent readings for each unit	
	Current	Same as individual unit	Independent readings for each unit	
Voltage stabilization in	voltage mode			
	Source effect	±6mV	Min - max input voltage	
	Load effect	±12mV	0 to 100% load current	
	Time effect (drift)	±6mV	0.5 through 24 hours	
	Temperature effect	±6mV / °C	0° to 50°C	
	Ripple and noise	±240mV p-p	Includes switching noise.	
Current stabilization in current mode		Same as individual unit		
Rise/Fall Time	Voltage	400µS/400µS	Nominal resistive load, measured from 10 to 90%, 0 to ±100% of rating	
	Current	500µS/500µS	Short circuit, measured from 10% to 90%, 0 to ±100% of rating	
Frequency bandwidth	Voltage	1KHz	Nominal resistive load, E <sub>OPK</sub> = E <sub>ONOM</sub> , I <sub>OPK</sub> = I <sub>ONOM</sub> @ 60Hz	
	Current	800Hz	Short circuit, I <sub>OPK</sub> = I <sub>ONOM</sub> @ 60Hz	

### TABLE 2. GENERAL SPECIFICATIONS FOR TWO (2) BOP 26600 UNITS (SERIES)