

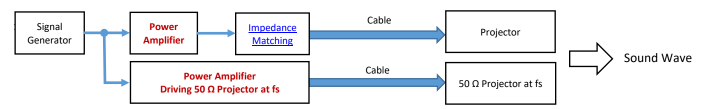
# Benthowaye Instrument Inc. Underwater Sound Solutions www.benth

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# **BII5060 Series Power Amplifier**

BII5060 series 70kHz linear power amplifiers drive low frequency acoustic transducers to generate sounds (acoustic waves) in water, air, and solids.

# SYSTEM CONFIGURATION



## APPLICATIONS

SONAR, Sub-bottom Investigation, Echo Sounding	Phantom Echo Generation, Phantom Clicks, Sound Playback, Bioacoustics, Acoustic Deterrent
Navigation, Obstacle Avoidance, Inspection and Survey	Communication, Modem, Beacon, Positioning, Chirp, FSK, PSK and Spread Spectrum System

#### ABSOLUTE MAXIMUM RATINGS

Power Amplifier	BII5062	BII5061, BII5065, BII5068MIL
DC Supply Voltage:	+60 VDC	+60 VDC
Input Voltage:	10 Vpp	10 Vpp
Output Peak Current:	20 A	10 A

## **SPECIFICATIONS** at T = +17 °C, Vs = +24 VDC, Load: BII7522 transducer, C<sub>0</sub> = 32 nF at 10 kHz, unless otherwise noted.

	BII5062	BII5061	BII5065	BII5068MIL	
Power Amplifier	BII-5062	BII-5061	BII-5065	BII5068MIL Side View	
	ACTIVE	ACTIVE	ACTIVE	ACTIVE	
Status:	ACTIVE: Product device reco	ommended for new designs	. LIFEBUY: BII has announce	d that the device will be discontinued, and a	
	lifetime-buy period is in effect			device.	
Waterproof:	Not waterproof. Always use	-			
Signal Type:	SINE Pulse/Burst, Chirp/FM,	-	veform, Spread Spectrum,	<b>Pulse Signal Only</b> : Duty Cycle $D \le 25\%$ ,	
Signal Type:	Marine Animal Sound, Contir	<b>U</b> 7		Pulse Duration PD $\leq$ 10 Seconds.	
Source Level Capability:	196+DI	193+DI	193+DI	193+DI	
(dB re μPa at 1m)	DI: Directivity Index (dB) of the	ne transducer.	-		
Gain:	34 dB or x50	32.5 dB or x42	34 dB or x50	44 dB or x158	
Input Type:	Single ended				
Input Impedance:	20 KΩ    7 pF				
Maximum Input Level:	Maximum Output Level/Gain	n, or 2 Vpp, whichever is less			
Output Type:	Differential			Single ended	
Voltage Output:	Maximum Vo <sub>max</sub> = (2*Supply	Voltage Vs – 16), in Vpp.		Maximum Vo <sub>max</sub> = 3.16*(2*Vs – 16), in Vpp.	
Current Output:	Io <sub>max</sub> = 20 A peak	Io <sub>max</sub> = 10 A peak	Io <sub>max</sub> = 10 A peak	Io <sub>max</sub> = 3.16 A peak	
Minimum Load:	Minimum Load: R <sub>min</sub> = (Vo <sub>max</sub>	in Vp) / (Io <sub>max</sub> in Ap).		<u>50Ω Transducers</u>	
Shut-down Switch:	OFF Position: Output Enabled. Operates normally.   DIO Position: TTL/CMOS Logic High: Output Enabled.   TTL/CMOS Logic Low: Output Disabled.			N/A	
Stand-by Control Voltage:	TTL/CMOS Compatible.				
(Shutdown)	Logic Low "0": Output Disabled. Logic Low "0": 0 to +0.8 VDC. Logic High "1": Output enabled. Logic High "1": +2.4 VDC to Vs.				
Output Disable Time:	1μS				
Output Enable Time:	3 μS				
	135 Hz to 60 kHz	135 Hz to 70 kHz	135 Hz to 70 kHz	3 to 70 kHz	
Full Power Bandwidth:	Warning: DO NOT operate the device at frequencies lower than the minimum frequency stated above to avoid performate degradation and device damage.			aguancy stated above to avoid performance	
	<u> </u>				
	<u> </u>		208W@+58VDC.	208W@+58VDC.	
PMS Dowor Conshility	degradation and device dama	age.	1	· · ·	
RMS Power Capability:	degradation and device dama 415W@+58VDC.	age. 208W@+58VDC.	208W@+58VDC.	208W@+58VDC.	
RMS Power Capability:	degradation and device dam.     415W@+58VDC.     315W@+48VDC.     195W@+36VDC.     75W @+24VDC.	age. 208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC.	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC.	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC.	
	degradation and device dam. 415W@+58VDC. 315W@+48VDC. 195W@+36VDC. 75W@+24VDC. Driving Tuned Transducers (F	age. 208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. Resistive load): Operating at	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. Iomax: 67% at +58 VDC. 64% a	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. tt +48 VDC. 60% at +36 VDC. 50% at +24 VDC.	
RMS Power Capability: Power Efficiency:	degradation and device dam. 415W@+58VDC. 315W@+48VDC. 195W@+36VDC. 75W@+24VDC. Driving Tuned Transducers (F Driving Untuned Transducers	age. 208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. Resistive load): Operating at 5: Power Efficiency of driving	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. Iomax: 67% at +58 VDC. 64% a	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC.	
	degradation and device dam. 415W@+58VDC. 315W@+48VDC. 195W@+36VDC. 75W@+24VDC. Driving Tuned Transducers (F Driving Untuned Transducers ONLY for Standalone Device	age. 208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. Resistive load): Operating at :: Power Efficiency of driving BII5068MIL:	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. Iomax: 67% at +58 VDC. 64% a tuned transducers*cosθ. θ:	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. tt +48 VDC. 60% at +36 VDC. 50% at +24 VDC. Impedance Phase of Untuned Transducers.	
Power Efficiency:	degradation and device dam. 415W@+58VDC. 315W@+48VDC. 195W@+36VDC. 75W@+24VDC. Driving Tuned Transducers (F Driving Untuned Transducers ONLY for Standalone Device Grounding Stud, Two #10-24	age. 208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. Resistive load): Operating at 5: Power Efficiency of driving BII5068MIL: I nuts and Two #10 washers	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. Iomax: 67% at +58 VDC. 64% a tuned transducers*cosθ. θ: are included. Support Single-	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. tt +48 VDC. 60% at +36 VDC. 50% at +24 VDC. Impedance Phase of Untuned Transducers. Point Grounding with Multiple Devices.	
	degradation and device dam. 415W@+58VDC. 315W@+48VDC. 195W@+36VDC. 75W@+24VDC. Driving Tuned Transducers (F Driving Untuned Transducers ONLY for Standalone Device Grounding Stud, Two #10-24 Grounding Cable GWL18, 0.0	age. 208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. Resistive load): Operating at 5: Power Efficiency of driving BII5068MIL: I nuts and Two #10 washers	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. Iomax: 67% at +58 VDC. 64% a tuned transducers*cosθ. θ: are included. Support Single-	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. tt +48 VDC. 60% at +36 VDC. 50% at +24 VDC. Impedance Phase of Untuned Transducers.	
Power Efficiency: Grounding Terminal:	degradation and device dam. 415W@+58VDC. 315W@+48VDC. 195W@+36VDC. 75W@+24VDC. Driving Tuned Transducers (F Driving Untuned Transducers ONLY for Standalone Device Grounding Stud, Two #10-24 Grounding Cable GWL18, 0.0 Plug (Green) included.	age. 208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. Resistive load): Operating at 5: Power Efficiency of driving BII5068MIL: I nuts and Two #10 washers	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. Iomax: 67% at +58 VDC. 64% a tuned transducers*cosθ. θ: are included. Support Single-	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. tt +48 VDC. 60% at +36 VDC. 50% at +24 VDC. Impedance Phase of Untuned Transducers. Point Grounding with Multiple Devices.	
Power Efficiency:	degradation and device dam. 415W@+58VDC. 315W@+48VDC. 195W@+36VDC. 75W@+24VDC. Driving Tuned Transducers (F Driving Untuned Transducers ONLY for Standalone Device Grounding Stud, Two #10-24 Grounding Cable GWL18, 0.0 Plug (Green) included. +8 to +58 VDC	age. 208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. Resistive load): Operating at 5: Power Efficiency of driving BII5068MIL: I nuts and Two #10 washers 6m AWG18 Green Wire with	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. Iomax: 67% at +58 VDC. 64% a tuned transducers*cosθ. θ: are included. Support Single- n #10 Ring Terminal and Wire	208W@+58VDC. 158W@+48VDC. 98W@+36VDC. 38W@+24VDC. tt +48 VDC. 60% at +36 VDC. 50% at +24 VDC. Impedance Phase of Untuned Transducers. Point Grounding with Multiple Devices.	



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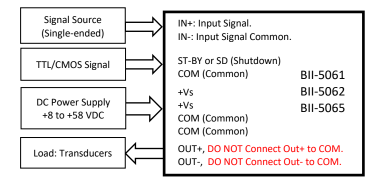
	DC supply voltage.	ie of Marine Battery are nor		nat voltage of battery pack is less than maximu
Outersont Comments	Active: 104 mA	Active: 59 mA	Active: 59 mA	Active: 59 mA
Quiescent Current:	Shutdown: 27 mA	Shutdown: 24 mA	Shutdown: 24 mA	Shutdown: 24 mA
Fuse:	None	None	None	Installed.
Cablar				
Cable:	6" or 0.15m wires			2. Grounding Cable: <u>GWL18</u> .
Connector:	Wire Leads			Panel Mount
Mounting Hole:	6x4.87mm (Ф0.192")	4xΦ4.87mm (Φ0.192")	4xΦ4.87mm (Φ0.192")	4 x Φ5.5mm (Φ0.217")
Package:	Rectangular PCB	Round PCB	Rectangular PCB	Metal Enclosure
Size (mm):	LxWxH=139.7x95.25x46.5	ΦDxH=Φ101.6x50.8	LxWxH=112x69x46.5	LxWxH=180.5x110.3x75
Weight in Air:	0.4 kg	0.2 kg	0.225 kg	0.8 to 1.0 kg
Operating Temperature:	-20 to 70°C or -4 to 158°F	-20 to 70°C or -4 to 158°F		
Storage Temperature:	-20 to 70°C or -4 to 158°F			
Note: Forced-air cooling by	a fan is recommended to cool o	down the amplifier (PCB Pac	kage) during service of full po	ower and continuous waveform.
-				assemble and integrate this device into buyer the sure the proper insulation and grounding for

operating safety before putting the device into service.

# **Frequency Response**

# Frequency Response of Amplifier 50 -BII5061 -BII5062 -BII5065 BII5068MIL 45 40 Gain (dB) 35 30 25 20 10 100 Frequency (kHz)

## SUGGESTED WIRING:



Configurations of ST-BY SWITCH (Shutdown SWITCH)			
OFF Position	DIO Position		
Output Enabled. Operates normally.	TTL/CMOS Logic High:	TTL/CMOS Logic Low:	
	Output Enabled.	Output Disabled.	
	When the Switch is open, the logic = "0" or low.		

# WARNING:

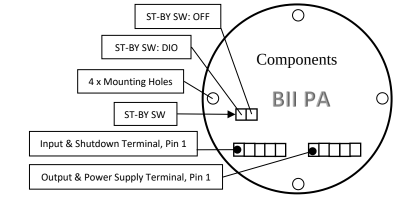
Outputs of the Power amplifier are differential, DO NOT Connect Out + or Out - to COM.

# BII5061 TERMINALS and WIRINGS

Input and ST-by (Shutdown)	Terminal	
Pin 1: ST-BY (Shutdown)	White,	6" Wire
Pin 2: COM (Common)	Black,	6" Wire
Pin 3: IN+ (Input Signal)	Blue,	6" Wire
Pin 4: IN- (Input Common)	Yellow,	6" Wire
Pin 5: COM (Common)	Black,	6" Wire

### **Output and Power Supply Terminal**

Pin 1: +Vs	Red,	6" Wire
Pin 2: +Vs	Red,	6" Wire
Pin 3: COM (Common)	Black,	6" Wire
Pin 4: OUT+	Blue,	6" Wire
Pin 5: OUT-	Yellow,	6" Wire



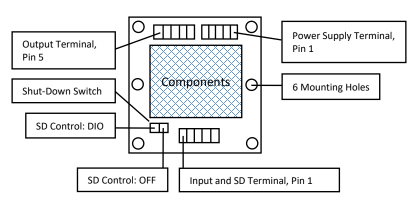


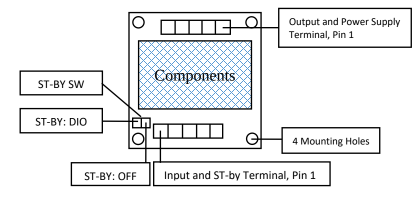
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BII5062 TERMINALS and WIRINGS

Input and Shutdown (SD) Term	inal	
Pin 1: SD (Shutdown)	White,	6" Wire
Pin 2: COM (Common)	Black,	6" Wire
Pin 3: IN+ (Input Signal)	Blue,	6" Wire
Pin 4: IN- (Input Common)	Yellow,	6" Wire
Pin 5: COM (Common)	No Wire.	
Power Supply Terminal		
Pin 1: +Vs	Red,	6" Wire
Pin 2: +Vs	Red,	6" Wire
Pin 3: COM (Common)	Black,	6" Wire
Pin 4: COM (Common)	Black,	6" Wire
Pin 5: COM (Common)	No Wire.	
Output Terminal		
Pin 1: COM (Common)	No Wire.	
Pin 2: OUT-	Yellow,	6" Wire
Pin 3: OUT-	Yellow,	6" Wire
Pin 4: OUT+	Blue,	6" Wire
Pin 5: OUT+	Blue,	6" Wire
BII5065 TERMINALS and WIRIN	GS	
Input and ST-by Terminal		
Pin 1: ST-BY (Shutdown)	White,	6" Wire
Pin 2: COM (Common)	Black,	6" Wire
Pin 3: IN+ (Input Signal)	Blue,	6" Wire
Pin 4: IN- (Input Common)	Yellow,	6" Wire
Pin 5: COM (Common)	Black,	6" Wire
Output and Power Supply Term	ninal	
Pin 1: +Vs	Red,	6" Wire
Pin 2: +Vs	Red,	6" Wire
Pin 3: COM (Common)	Black,	6" Wire





# BII5061 Physical Size (unit mm): $\Phi$ DxH = $\Phi$ 101.6 x 50.8mm

Blue,

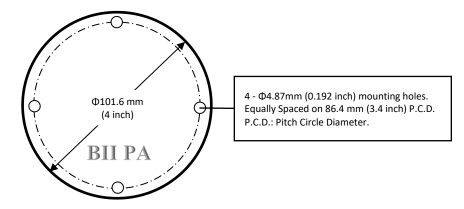
Yellow,

6" Wire

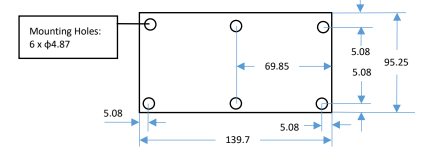
6" Wire

Pin 4: OUT-

Pin 5: OUT+



## BII5062 Physical Size (unit: mm): LxWxH = 140 x 95.25 x 46.5 mm or 5.5" x 3.5" x 1.83"



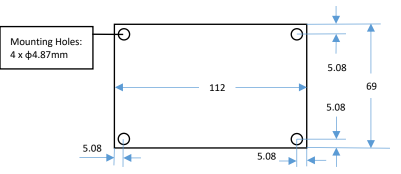


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# BII5065 Physical Size (unit: mm): LxWxH = 112 x 69 x 46.5 mm



# How to Extend Input and Output Wires of BII Power Amplifiers (PCB Package for Embedded Applications.)?

Input and output wires of BII PA (PCB Package) are 0.15m (6") AWG16 wires with wire leads.

1. Butt Splice Connectors, Fully Insulated. Buyers shall refer to the instructions of the manufacturer to strip proper wire leads and crimp the connector for secure connection. If possible, heat shrink tube is recommended to sheath the splice and function as strain relief.

2. Banana Jack and Plug, Fully Insulated, Free Hanging (In-Line). Crimp or Solder. Crimp is recommended.

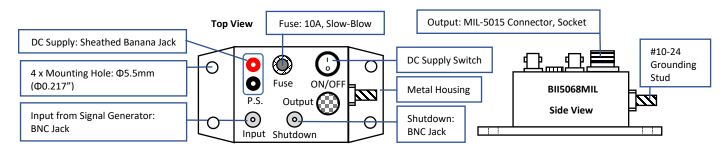
#### Note:

a. by default, BII does NOT provide these connectors. If buyer needs connectors, please specify when ordering.

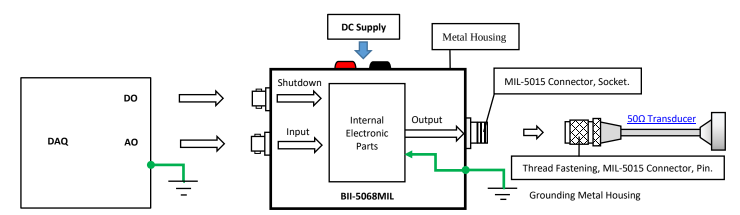
b. When wiring, please ensure insulation (avoid short circuit to damage the devices) and safety of operation.

### BII5068MIL: Output Connector: MIL-5015 Connector, Socket.

Metal Enclosure, Overall Size: LxWxH = 180.5x110.3x75mm. Mounting Hole  $\Phi$ 5.5mm ( $\Phi$ 0.217") accepts M5 or #10 screw. Screws are not supplied.



### System Block Diagram and Wirings: Driving 50Ω Transducer with MIL-5015 Connector, Pin.



Buyer's DAQ	BII5068MIL			Buyer's 50 Ω Transducer
Unknown Connector	Shutdown: BNC Jack	Input: BNC Jack	Output: MIL-5015 Connector, Socket.	Cable + In-line MIL-5015 (Pin)
Digital Output	Center Contact			
Digital Common	Body			
Analog Quitaut			Output Signal: Socket C	Signal: Pin C
Analog Output		Signal: Center Contact	Common: Socket B	Common: Pin B
Analog Common		Grounded Common: Body	Grounding: Socket A	Grounding: Pin A
DC Power Supply: Red	Sheathed Banana Jack: +V[	C. Black Sheathed Banana Jack	: Common of the DC Power Supply.	
DC Supply Switch: Turn	ON and Turn OFF DC Supp	ly. "I" -> ON; "O" -> OFF.		
Fuse: 10A, 250VAC, Slo	w-Blow, 3AB, 3AG, 1/4" x 1	-1/4".		
Accessories: 1. Include	ed: Two DC supply cables,	Part Number: DCBP18. 2. Incl	uded: One Grounding Cable, Part Number:	GWL18. 3. Not included: MIL-501
Connector with Pins. O	rder Separately.			
Grounding Metal Case	for operating safety. Groun	ding Stud: #10-24 Screw 316SS	Nut and Washer are included.	



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When "Shutdown" BNC jack is open, its TTL/CMOS logic level is LOW or 0, and the output is disabled.

1. Install the device to a safe solid object to avoid sliding. An air free-flowing area and good thermal conducting object allow the device to cool down. 2. Never use the device in the event of slide happening, otherwise, loss of the device into water, property damage, and person injury may occur.

### Customer's Question: What if the connector of my transducer/projector is NOT MIL-5015 Connector with Pins?

BII Answers: Buyer may order a MIL-5015 Connector (Pins) from BII to replace original transducer connector or use it as a component of the connector adaptor. MIL-5015 Connector has solder contacts. Buyer may also order the connector from local electronic distributors in buyer's country. For example, if you have a transducer with Underwater connector (pin), you may make a connector adaptor from MIL-5015 (pin) to Underwater connector (Socket). BII may make this connector adaptor as accessory of the device. Please discuss with BII for customizations.

### DC Supply Cable Pair: Part Number DCBP18.



Two 0.6m DC supply cables. Red and Black. One end of the cable is wire-lead, another end is Sheathed Banana Plug. One pair banana plugs (Red and Black) are included. Depending on output terminals of buyer's DC Supply, buyer assembles Banana Plugs, or other type of connectors to DC supply cable at buyer's cost.

### **Grounding Cable and Terminals**



a. Default: Wire Lead

b. One #10 Ring Terminal

c. One 4mm Banana Plug

Default 0.6m. Bespoke Length Available.

#10 Ring Terminal #10-24 nut and #10 washer included.

Grounding Cable, Part Number: GWL18, Support Single-Point Grounding with Multiple Devices.

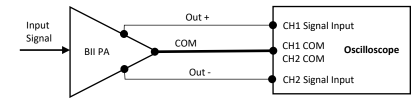
One 0.6m AWG 18 Green Wire with #10 Ring Terminal and Wire Lead. One #10 Ring Terminal and one 4mm Banana Plug (Green) are included.

Depending on buyer's grounding terminal type, buyer assembles #10 Ring Terminal, 4mm Banana Plug, or other type of connectors to grounding cable at buyer's cost.

# How to Order BII-5068MIL.

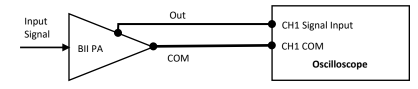
BII5068MIL	-fs: frequency of a 50 $\Omega$ Transducer. the transducer is 50 $\Omega$ at fs, and generally its TVR is maximum at fs.
Example of Part Number:	Description
BII5068MIL-6kHz	BII5068MIL, Linear Power Amplifier, operating frequency fs of 50Ω Transducer: 6kHz.

### **Measure Differential Output of BII Power Amplifiers**

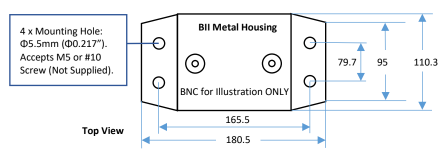


Warning: Outputs of the Power amplifier are differential, DO NOT Connect Out + or Out - to any COM.

### **Measure Single Ended Output of BII Power Amplifiers**



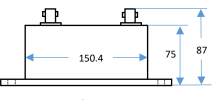
Metal Housings, Outline Dimensions (mm), Illustration only, the scale is not 1:1.



### Warning:

1. Outputs of the power amplifier is high voltage, choose suitable oscilloscope probe with correct attenuation and voltage rating.

2. for operating safety, ensure proper grounding, and shut down power supply of the device before handing the cables, wiring and hookup, etc.



Side View