



Just Arc
PO Box 223 Dupont, Washington 98327
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"if you're not making sparks...you're not making money"

USB GROUP OF DIGITAL WELD ARC LOGGERS



Working with the LASCAR USB-5 Data Logger the Just Arc USB family of arc timers offer you an unparalleled view of your welding world. Upload recorded weld time data to your computer. Over 15,000 arc events can be recorded with the current data logger. This provides information on weld events down to the day, hour, minute and second of an arc strike, and the duration of the strike as well. Then open the data to a spread sheet and extract what information you are looking for. 3VDC Lithium battery powers this small device for a year.



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JAT-USB-B and JAT-USBHF



This polycarbonate encased data logger uses a unique bolt on current sensor, its compact design allows it to fit anywhere into your welding environment with minimal effort and without having to disconnect any welding cables.

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JAT-USB-C and JAT-USB-CHF



This polycarbonate encased data logger uses a non-conductive 4" clamp on style current sensor. This compact design allows it to fit anywhere into your welding environment with minimal effort and without having to disconnect any welding cables.

Working with the LASCAR USB-5 Data Logger the Just Arc USB family of arc timers offer you an unparalleled view of your welding world. Upload recorded weld time data to your computer. Over 15,000 arc events can be recorded with the current data logger. This provides information on weld events down to the day, hour, minute and second of an arc strike, and the duration of the strike as well. Then open the data to a spreadsheet and extract what information you are looking for. 3VDC Lithium battery powers this small device for a year.



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AT-USB-D and JAT-USB-DHF



This polycarbonate encased data logger uses a doughnut style current sensor. This compact design allows it to fit anywhere into your welding environment with minimal effort. The pass through sensor design keeps it where you put it.

Working with the LASCAR USB-5 Data Logger the Just Arc USB family of arc timers offer you an unparalleled view of your welding world. Up load recorded weld time data to your computer. Over 15,000 arc events can be recorded with the current data logger. This provides information on weld events down to the day, hour, minute and second of an arc strike, and the duration of the strike as well. Then open the data to a spread sheet and extract what information you are looking for. 3VDC Lithium battery powers this small device for a year.



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Bravo Weld Current Sensor Installation and Operation

Just Arc weld current sensors are simple, reliable and inexpensive. Easily place in any welding system within seconds. They offer trouble free interface with your existing welding equipment without any modifications.

Bravo Sensor

This device allows easy installation without having to disconnect any welding cables. The potted sensor is attached to your existing welding cable using a bolt and cuff that isolate the sensor from stray magnetic triggering in the work environment. Weld current of 60 Amps DC or greater will activate the sensor. Low current applications or erratic readings are easily be addressed by placing one or two loops in weld cable.





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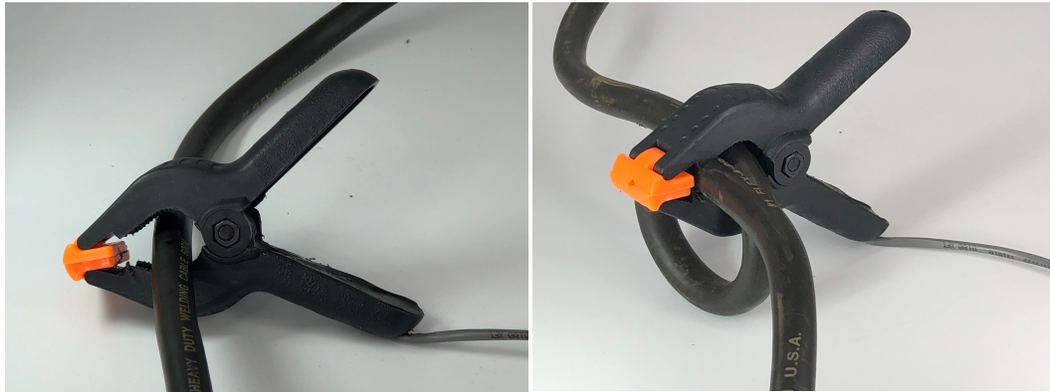
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Clamp-On Weld Current Sensor Installation and Operation

Just Arc weld current sensors are simple, reliable and inexpensive. Easily place in any welding system within seconds. They offer trouble free interface with your existing welding equipment without any modifications.

Clamp On Sensor

This device allows easy installation without having to disconnect any welding cables. The non-conductive four inch clamp style sensor is simply attached to your existing welding cable. Weld current of 90 Amps DC or greater will activate the sensor. For use with low current or erratic results place a loop in the weld cable.





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Doughnut Current Sensor Installation and Operation

Just Arc weld current sensors are simple, reliable and inexpensive. Easily place in any welding system within seconds. They offer trouble free interface with your existing welding equipment without any modifications.

Doughnut Sensor

This device is installed by passing a cable through the weld current sensor aperture that has a one and one quarter inch diameter hole. This feature also helps keep the arc timer where you want it to be as well as excellent protection from false triggering. Weld current of 40 Amps DC or greater will activate the sensor. Lower current or erratic signals can be addresses by placing a loop in the current sensor.

