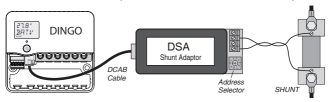
# **DSA**

# **EXTERNAL SHUNT ADAPTOR** v2.2

The DSA shunt adaptor is designed for use with Dingo series solar charge controllers. It allows the controller to measure charge or load currents which do not go though the controller. This allows inverter or generator currents to be included in the controller's display. The Amp hour reading and State-of-Charge screen will not be meaningful unless all the currents in the system are accounted for.

## **Description**

The DSA shunt adaptor measures the current in a current shunt and converts that measurement into a digital form. This data is then sent to the Dingo controller. On the Dingo screen, the current read by the adaptor is added to the internal current. Each adaptor current can also be seen sepa-



rately by a long push on CHRG or LOAD.

The DSA shunt adaptor is bi-directional. It can report net load current or net charge current from a single shunt. A load/charge setting is not required. Up to four DSAs can be used together in one system.

## Installation

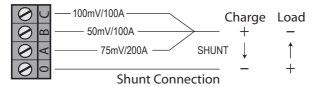
Mount the DSA as close to the shunt as practical. (Preferably within 100mm/4") Twist the two wires to the shunt around each other to reduce the pick up of interference. The shunt may be installed in either a positive or a negative wire.

The DSA shunt adapter is supplied in a clip together powder coated aluminium box. The base of the box has two 5.5mm diameter mounting holes spaced 50mm apart. The part containing the circuit board clips onto this base. It can be mounted in any attitude. The box is 75L x 38W x 30H mm.

#### Shunt selection

Three shunt sizes can be handled directly. These are 100mV/100A, 50mV/100A and 75mV/200A. To connect to a 100mV/100A shunt, connect one wire

to the terminal labelled 0 and the other to the terminal marked C. Similarly, use 0 and B for 50mV/100A, or 0 and A for 75/200. Other sizes can be handled by the use of a resistive divider.



The shunt should be arranged so that the end connected to the "0" terminal is more positive for load information and more negative for charge information. If you get this wrong, there will be no damage, simply swap the wires to the shunt

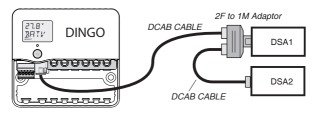
### Address selection

Each DSA in a system must have a different address. This selection is made using the rotary switch beside the green terminal block. Only positions 1 to 4 should be used. Each DSA *must* be set to a different number.



## **Dingo Connection**

Use a Plasmatronics DCAB cable to connect a Dingo controller to a DSA shunt adaptor. Use a double adaptor to connect multiple DSA shunt adaptors in a chain. The Dingo, DSA and other accessories can be connected in any order.



## **Specifications**

Range +/- 255A in 0.1A steps

Accuracy +/-1% or 1 digit

Shunt Sizes  $1m\Omega$ ,  $0.5m\Omega$  and  $0.375m\Omega$ 

DC Isolation 500V

Temperature -20 to +70°C (-4 to +158°F) Supply Current 4.3mA (from Dingo supply)