

What's that display showing me?

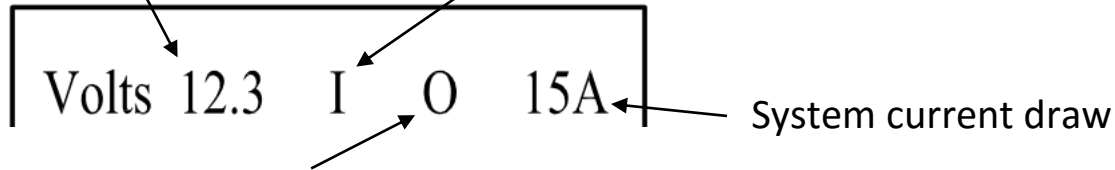
*IntelliVerte*r

Giving intelligence to
the common inverter

Volts	12.3	I	O	15A
Mode	Stand			[on]
INV	Norm		Cyc	Norm
On	60	Off	60	

The top line

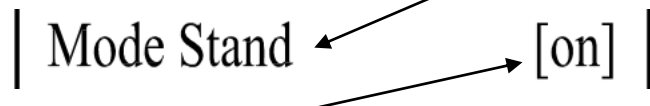
Battery voltage readout Inverter output status I = on, blank = off



Auxiliary output status O = on, blank = off

The second line

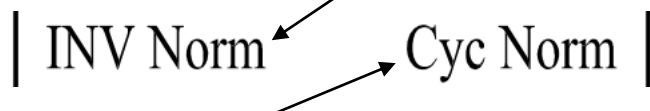
Timing mode Stand = Standard, Econ = Economy, Mizer = you guessed it Mizer



Current timing cycle being executed [on] = on timing cycle, [off] = yep off timing cycle

The third line

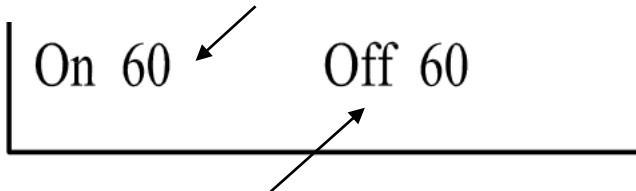
Inverter bypass Norm = normal Inverter output will turn off with the off cycle, Byp = the Inverter output will remain or switch on during the off cycle



Auxiliary bypass status Norm = the Auxiliary output will turn off during the off cycle, Byp = both the Inverter and Auxiliary outputs will remain or switch on during the off cycle.

The last line

On cycle duration time – in minutes



Off cycle duration time – in minutes