



It's all about connections

This form can be downloaded from www.itwgse.com

Forward to Americas: ITW GSE Americas ☎ +1 941-721-1092 ✉ support@itwgse.us International: ITW GSE ApS ☎ +45 63 18 60 00 ✉ support@itwgse.com	Sender:	ITW GSE 7400 (Mark II) 90 kVA Information
	Company:	Type:
	Fax:	Serial No.:
	Phone:	Error Code:
	Contact:	Date:
	Email:	Time:

Consult the ITW GSE 7400 manual for how to retrieve parameters from the black box/setup.

Output Voltage:	A:	V	B:	V	C:	V	Average:	V
Output Current:	A:	A	B:	A	C:	A	Average:	A
Inverter Current:	A:	A	B:	A	C:	A	Remarks:	
DC Voltage:		V	Ripple:			V		
Interlock 1 Level:		V	Ripple:			V		
ELS Level:		A	NVS Level:			V		
Control DC Voltage:		V						
Inverter Temp.:		°C		°C				
Consumption:		kWh	Time On:		:	:		
	Voltage		Current		State of Charge		Mode	Status Code
Battery System	V		A		%	-----	-----	
Battery 1	V		A		%			
Battery 2	V		A		%			
Battery 3	V		A		%			
Battery 4*	V		A		%			
SETUP								
Voltage:	V	ELS Level:		A	Min. SoC to Start:		%	
Interlock Ripple:	V	NVS Level:		A	Max. Grid Current:		A	
Other indications (lamps, LEDs, damage to enclosure, etc.):								

*Only applies to four-battery installations