



It's all about connections

This formula 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 2400 120-180 kVA information
	Company:	Type:
	Fax:	Serial No.:
	Phone:	Error Code:
	Contact:	Date:
	E-mail:	Time:

Please refer to manual 578.410 (Section 6.3) how to retrieve parameters from the Black Box.

Output (I) voltage:	A:	V	B:	V	C:	V	Average:	V
Output (I) current:	A:	A	B:	A	C:	A	Average:	A
Output (II) voltage:	A:	V	B:	V	C:	V	Average:	V
Output (II) current:	A:	A	B:	A	C:	A	Average:	A
Inverter current (I):	A:	A	B:	A	C:	A		
DC-Voltage:		V	DC-Ripple:			V		
Inverter current (II):	A:	A	B:	A	C:	A		
DC-Voltage:		V	DC-Ripple:			V		
Interlock (I) Level:		V	Ripple:			V		
Interlock (II) Level:		V	Ripple:			V		
Inverter (I) temp.:		C°		C°				
Inverter (II) temp.:		C°		C°				
Control DC Voltage:		V						
NVS Level:		V	ELS Level:			A		
Time On:	:	:	Consumption:			kWh		
SETUP Values								
Voltage:		V	NVS Level:			V		
Interlock Ripple:		V	ELS Level:			A		

Input / Output Port Status									Left open: <input type="radio"/> = Green Ticked: <input checked="" type="radio"/> = Red
I N	1	2	3	4	5	6	7	8	
	9	10	11	12	13	14	15	16	
O U T	1	2	3	4	5	6	7	8	
	9	10	11	12	13	14	15	16	

Other indication (lamps, LED's, damages of enclosure etc.):