

S6600 PM Menu Structure

Priorities

(Special menu)

Start

Start Level
95%Start Delay
5 s

Stop

Stop Level
70%Stop Delay
15 s

Large Consumers

LC 1
100 A
100 kWLC 2
200 A
200 kWLC 3
300 A
300 kWLC 4
400 A
400 kWLC 5
500 A
500 kW

I/O & Relays

LC ACK 1 OC
ND (o)
NE ()LC ACK 2 OC
ND (o)
NE ()LC ACK 3 OC
ND (o)
NE ()LC ACK 4 OC
ND (o)
NE ()LC ACK 5 OC
ND (o)
NE ()AUX 1 OC
ND (o)
NE ()AUX 2 OC
ND (o)
NE ()AUX 3 OC
ND (o)
NE ()AUX 4 OC
ND (o)

AUX 5 OC NE ()
ND (o)
NE ()
AUX 6 OC ND (o)
NE ()
AUX 7 OC ND (o)
NE ()
AUX 8 OC ND (o)
NE ()
AUX 9 OC ND (o)
NE ()
AUX 10 OC ND (o)
NE ()
LC NE Load Setup
LC 1 NE 1 []
NE 2 []
NE 3 []
NE 4 []
NE 5 []
LC 2 NE 1 []
NE 2 []
NE 3 []
NE 4 []
NE 5 []
LC 3 NE 1 []
NE 2 []
NE 3 []
NE 4 []
NE 5 []
LC 4 NE 1 []
NE 2 []
NE 3 []
NE 4 []
NE 5 []
LC 5 NE 1 []
NE 2 []
NE 3 []
NE 4 []
NE 5 []
LC Analogue Inputs
LC 1 Enable []
Volt Min 0.000 VDC
Volt Max

		10.000 VDC
LC 2	Enable []	
	Volt Min	0.000 VDC
	Volt Max	10.000 VDC
LC 3	Enable []	
	Volt Min	0.000 VDC
	Volt Max	10.000 VDC
LC 4	Enable []	
	Volt Min	0.000 VDC
	Volt Max	10.000 VDC
LC 5	Enable []	
	Volt Min	0.000 VDC
	Volt Max	10.000 VDC
Analogue Outputs		
Output 1	Source	
		Total Load (o)
		Reserve Cap. ()
		Running Cap. ()
	Voltage (o)	
	Current ()	
	Source Min	0.0 %
	Source Max	100.0%
	Volt Min	0.000 VDC
	Volt Max	10.000 VDC
	Current Min	4.000 mA
	Current Max	20.000 mA
Output 2	Source	
		Total Load ()
		Reserve Cap. (o)
		Running Cap. ()
	Voltage (o)	
	Current ()	
	Source Min	0.0 %
	Source Max	100.0%

Volt Min 0.000 VDC
Volt Max 10.000 VDC
Current Min 4.000 mA
Current Max 20.000 mA

System

Sequence
 Linear (o)
 Cyclic ()
 Duty Hour ()
 Load Calculation
 Current (o)
 Load ()
 Set Pincode
 0000
 Stop on fault []
 Language Select
 English (o)
 Deutsch ()
 Setup Default
 Yes ()
 No (o)
 Revision Info
 YYMMDD

RS232

Baud Rate
 1200 ()
 2400 ()
 4800 ()
 9600 (o)
 19200 ()
 Parity
 None (o)
 Even ()
 Odd ()
 Data Bits
 7 ()
 8 (o)
 StopBits
 1 (o)
 2 ()

RS485

MODBUS Address
 3
 Baud Rate
 1200 ()
 2400 ()
 4800 ()
 9600 (o)
 19200 ()
 Parity
 None (o)
 Even ()

Odd ()
Data Bits 7 ()
8 (o)
StopBits 1 (o)
2 ()