

ASM Run-Time Panel

ASM_24-2016

Analog Sensor Module 0 12 V compatible 24 V compatible Battery voltage fault

Analog Output

Ack	Val	Val	Curr Val	Fault
Ack 0_0	Val 0_0	0	Curr Val 0_0	Fault 0_0
Ack 1_0	Val 1_0	0	Curr Val 1_0	Fault 1_0
Ack 2_0	Val 2_0	0	Curr Val 2_0	Fault 2_0
Ack 3_0	Val 3_0	0	Curr Val 3_0	Fault 3_0
Ack 4_0	Val 4_0	0	Curr Val 4_0	Fault 4_0
Ack 5_0	Val 5_0	0	Curr Val 5_0	Fault 5_0
Ack 6_0	Val 6_0	0	Curr Val 6_0	Fault 6_0
Ack 7_0	Val 7_0	0	Curr Val 7_0	Fault 7_0
Ack 8_0	Val 8_0	0	Curr Val 8_0	Fault 8_0
Ack 9_0	Val 9_0	0	Curr Val 9_0	Fault 9_0
Ack 10_0	Val 10_0	0	Curr Val 10_0	Fault 10_0
Ack 11_0	Val 11_0	0	Curr Val 11_0	Fault 11_0
Ack 12_0	Val 12_0	0	Curr Val 12_0	Fault 12_0
Ack 13_0	Val 13_0	0	Curr Val 13_0	Fault 13_0
Ack 14_0	Val 14_0	0	Curr Val 14_0	Fault 14_0
Ack 15_0	Val 15_0	0	Curr Val 15_0	Fault 15_0

Status

Slot ID: 0

Rail Over Current:

Rail Over Voltage:

Thermostat Output:

Cable ID: 0

Cable ID Error: Ack Cable Err:

Firm Rev: 0x0 HW Rev: 0x0