

## MerlinGuard Gas Detection & Ventilation Control System



#### **Product Overview:**

The S&S Middle East MerlinGuard is a gas detection & ventilation panel to be used with up to sixteen (16) TFT detectors. It is intended for use in spaces that require either refrigerant, toxic or combustible gas detection and provides a pre-programmed control panel including features such as fan control options, alarm damper control, and connectivity to Building Management Systems (BMS).

The panel has four output options for pre-alarm and high-alarm conditions, and contains a 0-10V output that can be utilized by the BMS or for fan control via VFD.

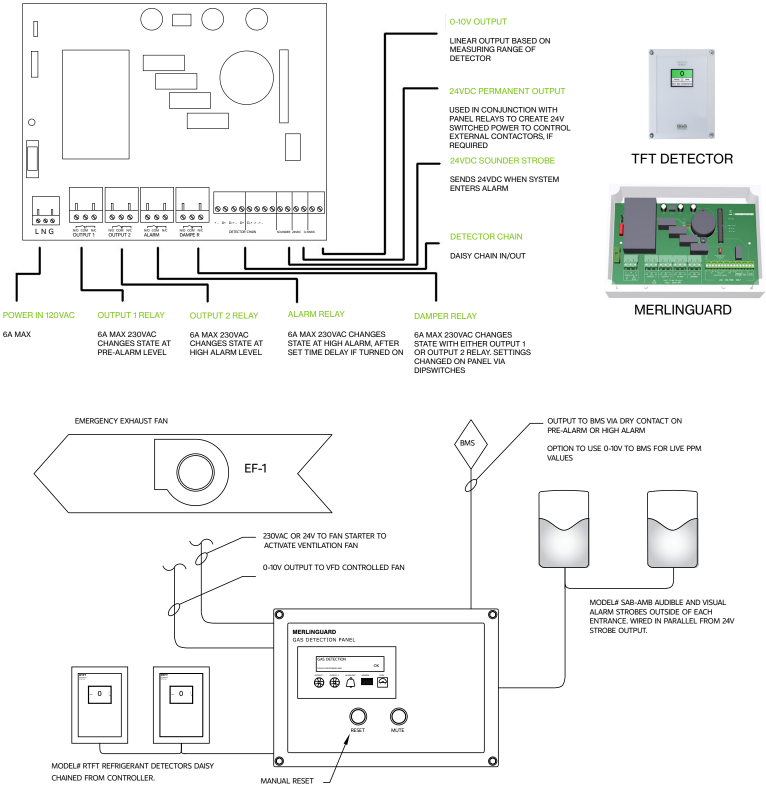
### **Technical Specifications**

Model:MerlinGuardCapacity:Up To 16 Channels Per Controller UnitSize: (H x W x D)180mm x x 255mm x 76mmHousing Material:ABS Polyac - PA765 / UL 94 V-1Mounting:Indoor Use - Wall MountingWeight:1.3kgDisplay:4.3' TFT Touch ScreenVisual Indicators:Green: Normal / Amber.Alarm Delay / Yellow: Pre-Alarm / Red: AlarmRelay Outputs ON/OFFGas Detection StatusAudible Alarm:>70dB @ 328ft (Im). Quiet conditionsPower Consumptions:14.5W MaxAC Power:230V - 50/60HzInternal Fuse:T3.15A L250VRelay Outputs:Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230VUser Configurable - Energised - Time Delay - 24VDCSwitching24VDC Permanent / 0-10VDC VariableIngress Protection:Nema 4 / IP64 (See Manual For Further Information)Operating:-10-50°C 30 - 80% RH (non-condensing)	General	
Size: (H x W x D)B0mm x x 255mm x 76mmHousing Material:ABS Polyac - PA765 / UL 94 V-1Mounting:Indoor Use - Wall MountingWeight:1.3kgDisplay:4.3' TFT Touch ScreenVisual Indicators:Green: Normal / Amber:Alarm Delay / Yellow: Pre-Alarm / Red: AlarmAudible Alarm:>70dB @ 3.28ft (Im). Quiet conditionsButtons:Common for Silence/Reset operationPower Consumptions:4.45W MaxAc Power:230V - 50/60HzInternal Fuse:T315A 1250VRelay Outputs:Voit Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230VCommon Output:Yoth Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230VCommon Output:SwitchingCommon Output:24VDC Permanent / 0-10VDC VariableIngress Protection:Nema 4 / IP64 (See Manual For Further Information)Operating:-10-50°C 30 ~ 80% RH (non-condensing)		MerlinGuard
Housing Material:ABS Polyac - PA765 / UL 94 V-1Mounting:Indoor Use - Wall MountingWeight:13kgDisplay:4.3° TFT Touch ScreenVisual Indicators:Green: Normal / Amber.Alarm Delay / Yellow: Pre-Alarm / Red: AlarmRelay Outputs ON/OFFGas Detection StatusAudible Alarm:>70dB @ 328ft (Im). Quiet conditionsButtons:Common for Silence/Reset operationPower Consumptions:145W MaxAc Power:300 v - 50/60HzInternal Fuse:T315A L250VRelay Outputs:Voit Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230VCommon Output:24VDC Permanent / 0-10VDC VariableIngress Protection:Nema 4 / IP64 (see Manual For Further Information)Operating:10-50°C 30 ~ 80% RH (non-condensing)	Capacity:	Up To 16 Channels Per Controller Unit
Nounting:Indoor Use - Wall MountingWeight:1.3kgDisplay:4.3* TFT ouch ScreenVisual Indicators:Green: Normal / Amber-Alarm Delay / Yellow: Pre-Alarm / Red: AlarmRelay Outputs ON/OFFGas Detection StatusAudible Alarm:>70dB @ 3.28ft (Im). Quiet conditionsButtons:Common for Silence/Reset operationPower Consumptions:14.5W MaxAC Power:300 - 50/60HzInternal Fuse:T3.15A 1250VRelay Outputs:Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230VWork FingerSwitchingCommon Output:44VDC Permanent / 0-10VDC VariableIngress Protection:Quer Al / IP64 (See Manual For Further Information)Operating:10-50°C 30 - 80% RH (non-condensing)	Size: (H x W x D)	180mm x x 255mm x 76mm
Weight:1.3kgDisplay:4.3" TFT Touch ScreenVisual Indicators:Green: Normal / Amber.Alarm Delay / Yellow: Pre-Alarm / Red: AlarmRelay Outputs ON/OFFGas Detection StatusAudible Alarm:>70dB @ 3.28ft (Im). Quiet conditionsButtons:Common for Silence/Reset operationPower Consumptions:14.5W MaxAC Power:300 - 50/60HzInternal Fuse:7315A L250VRelay Outputs:Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230VButon Output:Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230VCommon Output:24VDC Permanent / 0-10VDC VariableIngress Protection:Nema 4 / IP64 (See Manual For Further Information)Operating:-10-50°C 30 - 80% RH (non-condensing)	Housing Material:	ABS Polyac - PA765 / UL 94 V-1
Display:4.3° TFT Touch ScreenVisual Indicators:Green: Normal / Amber:Alarm Delay / Yellow: Pre-Alarm / Red: AlarmRelay Outputs ON/OFFGas Detection StatusAudible Alarm:>70dB @ 3.28ft (Im). Quiet conditionsButtons:Common for Silence/Reset operationPower Consumptions:14.5W MaxAC Power:230V - 50/60HzInternal Fuse:T315A L250VRelay Output:Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230VVolt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230VSwitchingCommon Output:24VDC Permanent / 0-10VDC VariableIngress Protection:Nema 4 / IP64 (See Manual For Further Information)Operating:-10-50°C 30 ~ 80% RH (non-condensing)	Mounting:	Indoor Use - Wall Mounting
Visual Indicators:Green: Normal / Amber:Alarm Delay / Yellow: Pre-Alarm / Red: Alarm Relay Outputs ON/OFF Gas Detection StatusAudible Alarm:>70dB @ 3.28ft (Im). Quiet conditionsAudible Alarm:>70dB @ 3.28ft (Im). Quiet conditionsButtons:Common for Silence/Reset operationPower Consumptions:14.5W MaxAC Power:230V - 50/60HzInternal Fuse:T3.15A L250VRelay Output:Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230V User Configurable - Energised/De-Energised - Time Delay - 24VDC SwitchingCommon Output:24VDC Permanent / 0-10VDC VariableIngress Protection:Nema 4 / IP64 (See Manual For Further Information)Operating:-10-50°C 30 ~ 80% RH (non-condensing)	Weight:	1.3kg
Relay Outputs ON/OFFGas Detection StatusAudible Alarm:Audible Alarm:Buttons:Power Consumptions:AC Power:Internal Fuse:Relay Output:Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230VSwitchingCommon Output:Acrone triansAuges Protection:Operating: <td>Display:</td> <td>4.3" TFT Touch Screen</td>	Display:	4.3" TFT Touch Screen
Gas Detection StatusAudible Alarm:>70dB @ 3.28ft (Im). Quiet conditionsButtons:Common for Silence/Reset operationPower Consumptions:14.5W MaxAC Power:230V - 50/60HzInternal Fuse:T3.15A L250VRelay Output:Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230V - SwitchingCommon Output:24VDC Permanent / 0-10VDC VariableIngress Protection:Nema 4 / IP64 (See Manual For Further Information)Operating:-10-50°C 30 - 80% RH (non-condensing)	Visual Indicators:	Green: Normal / Amber:Alarm Delay / Yellow: Pre-Alarm / Red: Alarm
Audible Alarm:>70dB @ 3.28ft (lm). Quiet conditionsButtons:Common for Silence/Reset operationPower Consumptions:14.5W MaxAC Power:230V - 50/60HzInternal Fuse:T3.15A L250VRelay Output:Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230V - SwitchingCommon Output:24VDC Permanent / 0-10VDC VariableIngress Protection:Nema 4 / IP64 (See Manual For Further Information)Operating:-10-50°C 30~80% RH (non-condensing)		Relay Outputs ON/OFF
Buttons:Common for Silence/Reset operationPower Consumptions:14.5W MaxAC Power:230V - 50/60HzInternal Fuse:T3.15A L250VRelay Output:Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230VUser Configurable - Energised/De-Energised - Time Delay - 24VDCSwitchingCommon Output:24VDC Permanent / 0-10VDC VariableIngress Protection:Nema 4 / IP64 (See Manual For Further Information)Operating:-10-50°C 30 ~ 80% RH (non-condensing)		Gas Detection Status
Power Consumptions:14.5W MaxAC Power:230V - 50/60HzInternal Fuse:73.15A L250VRelay Output:Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230V @Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230V @SwitchingCommon Output:SwitchingCommon Output:24VDC Permanent / 0-10VDC VariableIngress Protection:Nema 4 / IP64 (See Manual For Further Information)Operating:-10-50°C 30~80% RH (non-condensing)	Audible Alarm:	>70dB @ 3.28ft (1m). Quiet conditions
AC Power:230V - 50/60HzInternal Fuse:T3.15A L250VRelay Output:Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230VUser Configurable - Energised/De-Energised - Time Delay - 24VDCSwitchingCommon Output:24VDC Permanent / 0-10VDC VariableIngress Protection:Nema 4 / IP64 (See Manual For Further Information)Operating:10-50°C 30~80% RH (non-condensing)	Buttons:	Common for Silence/Reset operation
Internal Fuse:T3.15A L250VRelay Output::Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230VUser Configurable - Energised/De-Energised - Time Delay - 24VDCSwitchingCommon Output:24VDC Permanent / 0-10VDC VariableIngress Protection:Nema 4 / IP64 (See Manual For Further Information)Operating:-10~50°C 30~80% RH (non-condensing)	Power Consumptions:	14.5W Max
Relay Output::Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230V User Configurable - Energised/De-Energised - Time Delay - 24VDC SwitchingCommon Output:24VDC Permanent / 0-10VDC VariableIngress Protection:Nema 4 / IP64 (See Manual For Further Information)Operating:-10~50°C 30~80% RH (non-condensing)	AC Power:	230V - 50/60Hz
User Configurable - Energised/De-Energised - Time Delay - 24VDCSwitchingCommon Output:Ingress Protection:Operating:Operating:	Internal Fuse:	T3.15A L250V
Switching       Common Output:     24VDC Permanent / 0-10VDC Variable       Ingress Protection:     Nema 4 / IP64 (See Manual For Further Information)       Operating:     -10~50°C 30 ~ 80% RH (non-condensing)	Relay Output::	Volt Free Relay Outputs x4 (non-latching) - NO/COM/NC 6A @ 230V
Common Output:24VDC Permanent / 0-10VDC VariableIngress Protection:Nema 4 / IP64 (See Manual For Further Information)Operating:-10~50°C 30~80% RH (non-condensing)		User Configurable - Energised/De-Energised - Time Delay - 24VDC
Ingress Protection:Nema 4 / IP64 (See Manual For Further Information)Operating:-10~50°C 30 ~ 80% RH (non-condensing)		Switching
Operating: -10~50°C 30~80% RH (non-condensing)	Common Output:	24VDC Permanent / 0-10VDC Variable
	Ingress Protection:	Nema 4 / IP64 (See Manual For Further Information)
Storage: -25~50C° up to 95% RH (non-condensing)	Operating:	-10~50°C 30 ~ 80% RH (non-condensing)
	Storage:	-25~50C° up to 95% RH (non-condensing)
Typical Wiring:       Power & Relay: ~#18-12AWG / Detector: #12-18AWG Power Pair;	Typical Wiring:	Power & Relay: ~#18-12AWG / Detector: #12-18AWG Power Pair;
#18-22AWG Data Pair / Other: #18-22AWG		#18-22AWG Data Pair / Other: #18-22AWG
Electromagnetic Compatibility and Electrical Safety:         IEC 61010-1:2010 + AMDI:2016; EN 61010-1:2010 + A1:2019; UL61010-1/2012/	Electromagnetic Compatibility and Electrical Safety:	IEC 61010-1:2010 + AMD1:2016; EN 61010-1:2010 +A1:2019; UL61010-1/2012/
CAN CSA C22.2 No. 61010-1-12/ A1:2018-11		CAN CSA C22.2 No. 61010-1-12/ A1:2018-11
EMC EN 61326-1:2013		EMC EN 61326-1:2013

# v2 PRODUCT SPEC SHEET MerlinGuard



## MerlinGuard PCB Overview



- 1. Use the high alarm relay (output 2) to send 230VAC or 24VAC power to the fans to activate them. This design would require two fans. One fan would cover your standby airflow rate, and the second fan would turn on during a gas detected scenario and increase the ventilation rate to the emergency extraction rate defined by ASHRAE of 100X the standby rate. Use ASHRAE 8.9.8.1 to calculate ventilation rate.
- 2. Use the 0-10V output to signal a VFD control fan, and have it run at a continuous standby rate and ramp up to the emergency extraction rate upon detection. The 0-10V output will send a linear voltage signal to the VFD based on the sensing range of the detector.