ASC-100 Safety Controller

 Up to 10 channels of gas detector monitoring (4 ~ 20mA detection and 24V supply)
 Expansion of additional 10 channels when using extension unit (monitoring up to 20 channels)

 Relay, 4 ~ 20mA output function Individual module configuration
 10.1" touch screen with wide viewing angle and multi-language support
 Intuitive user interface and alarm system

 configuration
 Detector position and alarm status can be displayed using map monitoring mode
 Detection channel log function and various event storage function
 Material safety data

 sheet (MSDS) viewer for sensing gas
 High output buzzer and user voice alarm function according to alarm occurrence
 Various external interfaces such as TCP / IP and MODBUS
 Provides earthquake alarm detection function (intensity 3 ~ 7)



ACCESSORIES



SPECIFICATION

Model	ASC(AEGIS Safety Controller)-100	Wall Mount Type
Capacity	Up to 10Channels with Base Unit, up to 20Channels with Expansion Unit	
Size	430mm x 240mm x 150mm	(WxHxD)
Weight	Max 8.5Kg	
Housing Material	ABS PC	
Display	10.1" Touch Screen (Resistive Type)	
Language	Korean, English, Chinese.	
Visual Indicators	5 System LED(Power, Battery, Alarm, Service, Status) 3 Led for each channel. (Green:Normal/ Yellow:Fault/Red:Alarm)	
Audible Alarm	90dB(@1m) Pieozo Buzzer (Alarm), 2W Speaker (Voice Guidence/Alarm)	
Button	Operating Reset / Alarm Mute	
4-20mA Input	4-20mA DC (2-wire or 3-wire) Up to 10Channel with Base Unit, up to 20Channel with Expansion Unit	
Relay Output	AC250V 5A, , DC30V 5A relay contact (SPDT) Up to 20Channel with Base Unit, up to 40Channel with Expansion Unit	
		CER

 $\,\,\times\,\,$ Specifications are subject to be changed without prior notice.

6

Model	ASC(AEGIS Safety Controller)-100	Wall Mount Type
4-20mA Output	4-20mA DC (2-wire) Up to 10Channel with Base Unit, up to 20Channel with Expansion Unit	
Operating temperature	-10°C ~ +55°C	
Operating humidity	5~95% RH	
IP Grade	IP65	
AC Power	AC 110/220 V 50 – 60 Hz ± 6% / Max 150W	
DC Power	DC 18 – 31 V(Normal DC 24V) / Max 150W	
Backup Battery	21.8V/5100mAh Lithium Ion Battery (>30minutes for typical System)	Optional
External Interface	TCP/IP, MODBUS	
Logging	Logged Event & Data	
Setup Tools	WinApp Program	
Others	Earthquake Sensor	Optional

CERTIFICATION	
CE	Refer to website

DIMENSION (Unit : mm)

430.00