IMEN DATIS ASIA



Multi-Area Extinguishant Control Panels

Features

- Approved to EN12094-1, EN54-2 and EN54-4
- ▶ 2, 4 or 8 detection zones
- ▶ 1 to 4 extinguishant areas
- Dual extinguishant outputs for each area (configurable as Main/
- Reserve)
- First and second stage sounder outputs for each area
- First and second stage volt free changeover contacts for each area
- Released volt free contact per area
- Fault volt free contact per area
- Programmable extinguishant delays
- Programmable output duration

- Countdown indicator shows time until release in seconds
- ▶ Mode select and manual release controls per area
- Monitored remote manual release input
- Monitored remote Hold input
- Monitored remote Mode select (door interlock) input
- Monitored remote Released pressure switch input
- Monitored remote Low Pressure switch input
- Monitored Abort input
- Serial connection for Sigma Si status units and ancillary boards.





Description

Sigma XT+ control panels are multi-area extinguishant control panels complying with EN12094-1, EN54-2 and EN54-4.

Up to 8 zones of conventional detection with up to 4 extinguishant areas are available.

Stand alone extinguishant control units are also available with 2 monitored inputs to receive initiating signals from remote fire detection control pabels or addressable modules.

Each Extinguishant area has a comprehensive set of inputs and outputs and is configurable via a simple programming interface. All extinguishant areas may have up to 7 serially connected Sigma SI status indication and control units or anciallary relay boards connected via a simple 4 core cable.

The versatility of the control panel can be enhanced further by the fitting of up to 7 Sigma CP Ancillary boards (K580) or Sigma CP Sounder boards

(K461) to the RS485 serial bus. See datasheet DS39 and DS48.

For compatible status units see Sigma Si datasheet DS41.

Panels			
Product Code	Zones	Areas	Size (mm)
K21021M3	2	1	385 x 520x 110
K21041M3	4	1	385 x 520x 110
K21042M3	4	2	385 x 520x 110
K21081M3	8	1	385 x 520x 110
K21082M3	8	2	385 x 520 x 110
K21083M4	8	3	385 x 700x 145
K21084M4	8	4	385 x 700x 145



RatingIP30ishEpoxyour- lid & boxBS orour- controls plate & labelsRAL 70ight8kg (stins supply230V Ains supply fuse1.6 Am	n mild sheet steel powder coated A o5 grey - fine texture 047 light grey - satin tandard panel) AC, 50Hz +10% - 15% (100 watts maximum) 10 (FL.6A L250V) s total total including battery charge 28V +/- 2V	
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ins supply 230V A ins supply fuse 1.6 Am	AC, 50Hz +10% - 15% (100 watts maximum) np (FL.6A L250V)	
ins supply fuse 1.6 Am	pp (FL.6A L250V)	
ver supply rating (1 & 2 area units)	s total total including battery charge 28V +/- 2V	
3 Amp.	3 Amps total total including battery charge 28V +/- 2V	
wer Supply rating (3 & 4 area units) 5.25 A	5.25 Amps including battery charge 28v +/- 2V	
ximum ripple current 200 m	200 millivolts	
tery charge voltage 27.6VE	27.6VDC nominal (temperature compensated)	
tery charge current 0.7A m	o.7A maximum	
tery fuse 20mm	20mm, 3.15A glass	
rrent draw in mains fail condition 54 mill	54 milliamps per module	
x. current draw from batteries 3A (K2	3A (K21021, K21041, K21042, K21081, K21082) 4A (K21083, 421084)	
ma XT+ module Aux 24V output Fused	Fused at 500mA with electronic fuse - 1 per extinguishant area	
rma CP Aux 24V output Fused	Fused at 2.5A - not available to user	
and 2nd stage sounder outputs 21 to 2	21 to 28V DC Fused at 1A with electronic fuse	
Ilt relay contact rating 5 to 30	5 to 30VDC 1A Amp maximum for each	
e relay contact rating 5 to 30	5 to 30VDC 1A Amp maximum for each	
cal fire relay contact rating 5 to 30	VDC 1A Amp maximum for each	
st stage contact rating 5 to 30	5 to 30VDC 1A Amp maximum for each	
cond stage contact rating 5 to 30	5 to 30VDC 1A Amp maximum for each	
ract contact rating 5 to 30	5 to 30VDC 1A Amp maximum for each	
ne quiescent current omA m	omA minimum, 2mA maximum	
minal capacity 0.5mm	0.5mm2 to 2.5mm2 solid or stranded wire	
mber of detectors per zone Depen	Dependent on type- typically 20	
mber of sounders per circuit Depen	Dependent on type and current consumption- typically 20+	
tection circuit end of line 6K8 +/	6K8 +/- 5% 1/2 Watt resistor	
nitored input end of line 6K8 +/	6K8 +/- 5% 1/2 Watt resistor	
under circuit end of line 10K +/	10K +/- 5% 1/4 Watt resistor	
inguishant output end of line 1N400.	1N4004 Diode	
of detection circuits Two to	Two to eight. 21 to 28V DC	
of sounder circuits Depen	Dependent on model 21 to 28V DC	
inguishant release output 21 to 2	21 to 28V DC. Fused at 1 Amp	
inguishant release delay Adjust	Adjustable o to 6o seconds (+/- 10%)	
inguishant release duration Adjust	Adjustable 60 to 300 seconds	
, AL, FLT, RST inputs Switch	ed -ve, min resistance o ohms, max resistance 100 ohms	



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Specification		
Zone normal threshold (Allowable EOL)	10K ohm to 2K ohm	
Detector alarm threshold	1K ohms to 390 ohms	
Call point alarm threshold	370 ohms to 150 ohms	
Short circuit threshold	130 ohms to 0 ohms	
Head removal condition	15.5 to 17.5 volts	
Cabling	FP200 or equivalent (max capacitance 1uF max inductance 1 mH)	
Monitored inputs normal threshold (Allowable EOL)	10K ohm to 2K ohm	
Monitored inputs alarm threshold	2K ohms to 150 ohms +/- 5%	
Monitored inputs short circuit threshold	140 ohms to 0 ohms +/- 5%	
Status unit/ Ancillary board connection	Two wire RS485 connection (EIA-485 specification)	
Status unit power output	21 to 28V DC. Fused at 500mA with electronic fuse	



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