System Monitor





1U Rack Shelf Configuration



Split Display Configuration

FEATURES

- Modular and Upgradeable System
- Up to 18 RF Measurements (Forward and Reflected Power)
- Up to 9 Temperature Measurements (Ambient and Equipment)
- SNMP Integration
- LAN Interface
- 1U Rack Shelf or Split Display Configurations

OPTIONS

- SMA / N Female RF Detectors
- Temperature Detectors
- Relay Output Contacts

SPECIFICATIONS

Code / Revision		E-SMR8 / A
Environmental Conditions		-5 to +55°C (+23 to +131°F), IP60
Dimensions / Weight (1)		486x44x480 mm / 2.5 kg (5.5 lb.)
Power supply		110 / 240 V, 50 / 60 Hz
User Interfaces		1x LAN (RJ45)
		1x SNMP (RJ45)
		1x Service Port (USB) (2)
Default Configuration		2x RF Inputs:
		1x Forward Power
		1x Reflected Power
		1x Temperature Input:
		1x Ambient Temperature
Maximum Configuration		18x RF Inputs:
		9x Forward Power
		9x Reflected Power
		9x Temperature Input:
		8x Equipment Temperature
		1x Ambient Temperature
Options	O-YRF.01	N Accuprobe RF Detector
	O-YRF.02	SMA Accuprobe RF Detector
	O-YTP.01	Temperature Detector
	O-YMD.02	Module 8 relè outputs

⁽¹⁾ Default configuration (2) For firmware updates only



Accuprobe RF Detectors

Number of Connectable Detectors	Up to 18
	RF Detectors must be added in groups of two
Power Range	-50 dBm to +10 dBm
Frequency Range	1 MHz to 4 GHz
Connectors	SMA Female, N Female
Interface	1x RJ45



Temperature Detectors

Temperature Detectors	
Number of Connectable Detectors	Up to 9
	1 Temp. Detector is for Ambient Temperature
Temperature Range	-20 to +120 °C (-4 to +248 °F)
Fixing	2x M3 Screws
Interface	1x RJ45



Relay Outputs

Number of Contacts	8 (Open on Alarm)
Alarms	RF / Temperature Thresholds Exceeded
Contact Rating	24 VCC / 1 A

