

FARMGUARD - Electrical Failure Monitoring System



Fire prevention Leakage current Temperature



<u>24/7 MONITORING</u> - Continuously monitoring ground fault and temperature, all current paths return by the same paths. If returning by the ground, you get notified.

REAL TIME DATA - Current read in mA, alarm settings for mA are set at the installation regarding the building

<u>CUSTOMIZED REPORT</u> - Panel temperaturre readout degrees in C or F, alarm settings are predefined but adjustable, triggers alarm when too high

TEMPERATURE - Room temperature, used to set differential alarm with panel

PART #	MODEL	DESCRIPTION	DETAILS
E53-1100	GE-FARMGUARD	FarmGuard include SPS- 16V	8x MGCB Ports, Internet connection RJ-45, 3 Alarms relay
E53-1101	GE-EPS-1	Electrical Panel Supervisor for 1 panel	1 MGCB Port, 1 CT, 1 Room Temp and 1 Heat Detector
E53-1114	GE-EPS-4	Electrical Panel Supervisor for up to 4 panels	4 MGCB Ports, 4 CT, 1 Room Temp and 1 Heat Detector
E53-1115	GE-EPS-4T	Electrical Panel Temperature Supervisor for up to 4 panels	4 MGCB Ports, 1 Room Temp
E53-1122	EPS-CT-2	Current transrmitter	Outside diameter 2", CT
E53-1123	EPS-CT-3.5	Current transmitter	Outside diameter 3.5", CT
E53-1125	EPS-CT5	Current transmitter	Outside diameter 5", CT
E53-1130	2004-10K/MB	10k temperature probe equipped with magnet	Temp sensor box with magnet for easy installation on electric panel, 5 ft cable