



Solar Panel Rapid Shutdown Solution





PATENT PENDING

Solar Panel Rapid Shutdown & Alarm

- Manual Panel Shutdown to OV Operated from Ground Level
- Automatic Panel Shutdown to OV at >85°C (185°F) Temperature
- Automatic Panel Shutdown to OV on External Power Loss
- Hardwire or Mobile Communication Alarm Signalling
- Compliant with NEC 2014 & NEC 2017
- Suitable for New Installations or Retro-Fit













FireRaptor Overview

The IMO FireRaptor shuts down DC supply at panel level to ZERO VOLTS in case of emergency. Shut-down is initiated in three ways -Manual Operation, External Power Loss or Temperature Rise Trigger as follows:

MANUAL OPERATION

Manual shutdown is initiated within less than 1 second of operation by pressing the emergency pushbutton on the Emergency Rapid Shutdown Switch (Part no FRS-ESWx). The Emergency Switch can be conveniently located at ground level for easy access or multiple switches can be installed in different multi-level building zones.

EXTERNAL POWER LOSS

Disconnection of the external AC supply, by whatever means, causes automatic remote operation of the Emergency Rapid Shutdown Switch and panle shutdown.

TEMPERATURE RISE TRIGGER

Automatic shutdown occurs if the temperature sensor onboard the FireRaptor detects an ambient temperature rise above 85°C (185°F). The two FireRaptor versions available shutdown in different ways.

The FRS-01 shuts down only the panel(s) connected to it upon sensing an ambient temperature rise above 85°C (185°F). Provided the temperature does not exceed 92°C (198°F), the unit will re-engage the panel(s) if the temperature drops back below 85°C (185°F), otherwise a manual reset of the Emergency Switch is required.

The FRS-02 shuts down the entire string connected to it upon sensing an ambient temperature rise above 92°C (198°F) and resetting of the Emergency Switch by a professional installer is then required. The shut-down signal can be configured to provide connection to the building's central alarm system or notification via mobile communication (SMS, email etc.).



Inverter Compatibility

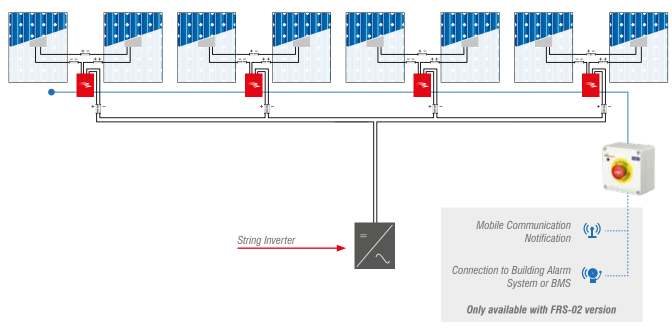
The FireRaptor operates in the same way as an isolator/disconnect switch but is located at solar panel level. Like an isolator/disconnect, the FireRaptor is compatible with all string inverters and does not affect their operation or performance in any way.

FireRaptor Installation

The FireRaptor is easy to install, requires no set-up and is suitable for both new and retro-fit installations. It is designed to shutdown two panels or it can be mounted in single panel configuration if preferred. The diagram below shows a typical two-panel installation.

The FireRaptor is manufactured using original MC4 connectors on the DC cables ensuring high quality integration and compatibility. The Emergency Switch control cable is fitted with Tyco SuperSeal connectors ensuring quick and easy (plug & play) installation.





Note: If two panel installation is used in accordance with NEC 2017, each panel must be <40V.

Ordering Information

Part Number	Description
FRS-01	FireRaptor Rapid Shutdown Unit - suitable for connection to two solar panels
FRS-02	FireRaptor Monitored Rapid Shutdown Unit - suitable for connection to two solar panels
FRS-ESW1	Emergency Rapid Shutdown Switch IP66 (for FRS-01) - includes 24VDC power supply
FRS-ESW1-K	Emergency Rapid Shutdown Switch IP66 (for FRS-01) with Key Lock - includes 24VDC power supply
FRS-ESW2	Emergency Rapid Shutdown Switch IP66 (for FRS-02) - includes 24VDC power supply
FRS-ESW2-K	Emergency Rapid Shutdown Switch IP66 (for FRS-02) with Key Lock - includes 24VDC power supply
FRS-SIGCAB1.8-F	1.8m (70") Signal Cable terminated at one end with Tyco female connector for use at end of PV String



Emergency Shutdown Switches

The Emergency Shutdown Switches for both the FRS-01 and the FRS-02 are supplied with a 24VDC power supply suitable for up to 40 panel operation. They are available with either a "twist-to-release" pushbutton or keylock pushbutton, both with LED indicator to signal FireRaptor supply status (ON indicates the 24VDC supply is live).

For larger installations, the Emergency Shutdown Switch is available in custom format with:

- Larger power supply options for increased number of panels (FRS-01 & FRS-02)
- Multi connection terminals for increased number of strings (FRS-01 & FRS-02)
- Temperature monitoring unit with hardwire or mobile communication alarm signalling (FRS-02)

Contact IMO for further information on any of these options.

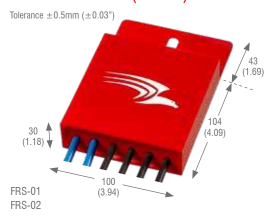


Technical Specification

Emergency Shutdown Cable	2x1mm² cable + Tyco SuperSeal 2-pole plug/connector (male/female)
DC Power Supply*	24VDC suitable for up to 20 FireRaptor units (40 panels)
Maximum System Input Power	700W (350W per panel)
Maximum System Input Voltage	150V (75V per panel)
Maximum System Input Current	12A
Maximum Isolation Voltage	1500V
Input Protection	Over voltage & transient voltage supression
Maximum System Output Current	12A (99.5% efficiency)
Breakdown Voltage	1500VAC for 1 minute
Maximum System Output Voltage	150V (75V per panel)
Output Protection	Over voltage, over current & transient voltage suppression
Max. Input Short Circuit Current	15A
Operating Temperature	-30°C to +95°C
Ambient Operating Temperature	-30°C to +55°C
IP Class Protection	>IP68 (designed to comply with NEMA 4X)
PV Casing	Flame retardant ABS - UL94-V0
Weight (without cables)	400g
Panel Cable Length	120mm
String & Signal Cable Length	1800mm
Standard Compliance	EN 61000, EN 61646, EN 61215, IEC 62716 draft C (NH ₃ resistant), VDE-AR-E 2100-712, BS 7671-712, UL 1741
PV Connectors	Multi contact MC4



Dimensions mm (inches)







FRS-ESW1 FRS-ESW2

FRS-ESW1-K FRS-ESW2-K









IMO Worldwide Offices

IMO Precision Controls Limited

The Interchange Frobisher Way Hatfield, Herts AL10 9TG United Kingdom

Tel: 01707 414 444
Fax: 01707 414 445
Email: imo@imopc.com
Web: www.imopc.com

IMO Canada

Suite 608 1B-701 Rossland Road East, Whitby, Ontario L1N 9K3 Canada

Tel: 905 799 9237

Email: sales-na@imopc.com Web: www.imopc.com

IMO Automation LLC

Steeplechase Industrial Park Suite E, 5845 Steeplechase Blvd Cumming, GA 30040 USA

Tel: 404 476 8810

Email: sales-na@imopc.com
Web: www.imoautomation.com

IMO Jeambrun Automation SAS

5, Rue Alfred De Musset 94100 Saint-Maur-Des-Fosses France

Tel: 0800 912 712 (nº gratuit)

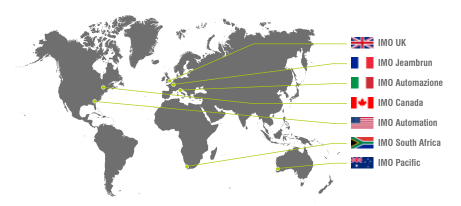
Fax: 0145 134 737 Email: imo-fr@imopc.com Web: www.imojeambrun.fr

IMO Automazione

Via Belfiore 10, 50144 Firenze (FI) Italia

Tel: 800 930 872 (toll free) Fax: 8000 452 6445

Email: imo-it@imopc.com Web: www.imopc.it



IMO South Africa (Pty) Ltd

Unit 12A, Longclaw Drive Montague Gardens Cape Town 7441 South Africa

Tel: 021 551 1787
Fax: 021 555 0676
Email: info@imopc.co.za
Web: www.imopc.co.za

IMO Pacific Pty Ltd

Unit 9, Dillington Pass Landsdale Perth WA 6065 Australia

Tel: 1300 34 21 31 Fax: 08 9303 9908

Email: sales@imopacific.com.au Web: www.imopacific.com.au

