FS10 Fire Detection Systems (continued)

Spare Parts - FS10 Stand Alone (Unitized) Electro-Optical Fire Detectors	Part Number
Replacement electronics module for Model FS10-R30 stand alone fire detector (latching alert and alarm relays)	FS10-R30-MOD
Replacement electronics module for Model FS10-R45 stand alone fire detector (latching alarm relay)	FS10-R45-MOD
Replacement electronics module for Model FS10-RN30 stand alone fire detector (non-latching alert and alarm relays)	FS10-RN30-MOD
Replacement electronics module for Model FS10-RN45 stand alone fire detector (non-latching alarm relay)	FS10-RN45-MOD
Spare Parts - FS10 Stand Alone (Unitized) Electro-Optical Figure 1	Part Number
Stainless steel grill kit for FS10-R and FS10-CS detectors (Killa (1) SS grill, (2) SS brackets, and (2) SS screws	FS10R-GR-KIT
RS485 computer cable for connection from fire detector	FS10R-CABLE-DET
Interface kit, complete with interface box, cables, 10 for interrogating the FS10R/A fire detector	FS10R-IK
Interface box used for interrogating FS7-2173-27 es (in Versal charger)	PCI-24
RS232 computer cable for connection from box to PC	RS-232 CABLE
PC software (Windows version) for	W-FS10R-SW
110/220 Vac, 50-60 HZ input / Arger for interface box or DD Series, FT Series and TL Series test lamps	PSU-12
Accessories - FS1/ Alone (Unit and Controller Based Electro-Optical Fire Detectors	Part Number
Stainless steel sy Junt Stainl	SM4
Test lamp batter der est est \$10 fire detectors up to 10 fb	FS-846-B
Disposable protection of the FS10 fire detector (12 per bag)	DPC-12
Air shield for powder application protects FS10 fire detector viridow lens from powder build-up. Supplied with fitting for 1/4 in. tubing	DASA1-P
Air shield for powder applications protects FS10 Fire Detector window lens from powder build-up. Supplied with fitting for 6 mm tubing	DASA6-N
Key for wall-mount controller panel	HD-CTL-KEY
Field of view restrictor	FVR-01

20 PG6670-1-NCL

Honeywell Analytics Service



Honeywell Analytics' global standing for portable, fixed and low level toxic gas detection is backed up with a dedicated team of professionals that takes service and support to a whole new level.

It's your choice...

Whatever industry you're in, we have the levels of support that are right for your business.

It's your business. It's your industry.

And no matter whether you're managing personnel for confined space entry, or securing your plant against gas risks, the process has to keep moving. The alternative is downtime, or even total shutdown, and then the risks to your business are far greater.

Honeywell provides service levels that make it easy to choose the right kind of support to keep your plant and people safe; to keep your business up and running - because that's our job!

Choose from:

Installation and Commissioning

- Installation, configuration and commissioning
- Functional tests
- Start-up
- Staff training
- Bump testing

Contract Maintenance

Service and Repair

- On-site/workshop repair and calibration
- Modification and conversion

Calibration and Surveys

- Instrument calibration equipment certified to national/regional standards
- Site surveys
- Stock surveys

Honeywell Analytics Service contact information:

USA Service Workshop

Honeywell Analytics 405 Barclay Blvd. Lincolnshire, IL 60069 USA

Tel: 800-538-0363 (option #5) E-mail: ha.us.service@honeywell.com

Canada Service Workshop

3580 Rue Isabelle Unit 100 Brossard, Quebec, Canada J4Y 2R3

Tel: 1-800-563-2967 (select language + press 2) Email: haservice.canada@honeywell.com

PG6670-1-NCL 21

Notes



22 PG6670-1-NCL



Honeywell Analytics Lines of Business







Commercial

Gas detection from standalone units to fully engineered, multi-point systems, all offering cost-effective regulatory compliance

» Applications: parking structures, chillers, mechanical rooms, office towers, commercial buildings, shopping centers, swimming pools, golf courses, schools and universities, laboratories

Industrial

Renowned Sieger and Manning gas detection systems with advanced electrochemical, infrared and open path sensing technologies

» Applications: oil and gas, cold storage, water/wastewater treatment, chemicals, engine rooms, plastics and fibers, agriculture, printing and light industrial

Portables

Single or multi-gas and other premium detectors with compact, lightweight designs ranging from simple alarm only units to advanced, fully configurable and serviceable instruments

» Applications: underground utility and electricity ducts, boiler rooms, post-fire sites, sewers, industrial plants, industrial hygiene, first responder teams, remote fleets



Find out more

www.honeywellanalytics.com

Contact Honeywell Analytics:

USA

Honeywell Analytics, Inc. 405 Barclay Blvd. Lincolnshire, IL 60069 USA

Canada

2840 2nd Ave SE Calgary, Alberta, Canada T2A 7X9

3580 Rue Isabelle Unit 100 Brossard, Quebec, Canada J4Y 2R3

Toll free: 1-800-538-0363 Tel: 1-847-955-8200 Fax: 1-847-955-8210

HA_customerservice@honeywell.com

Technical Services

Tel: 1-800-538-0363 (option #5) ha.us.service@honeywell.com

www.honeywell.com

High Tech/Government

A complete portfolio of gas and chemical detection instrumentation including infrared spectroscopy (MST) with no cross interference, to Chemcassette paperbased solutions (MDA Scientific) offering detection down to parts per billion

Applications: semiconductor manufacturing and nanotechnology, aerospace propulsion and safety, specialty chemicals industry, research laboratories, emergency response

Technical Services

24/7 global network includes post-sales service and Systems Integration teams

- » Emergency call out, service contracts, on/off-site repair, training and commissioning
- » Complete range of spares, consumables and accessories

Europe, Middle East, Africa

Life Safety Distribution AG Weiherallee 11a CH-8610 Uster Switzerland

Tel: +41 (0) 44 943 4300 Fax: +41 (0) 44 943 4398 gasdetection@honeywell.com

Asia Pacific

Honeywell Analytics, Asia Pacific #508, Kolon Science Valley (1) 187-10 Guro-Dong, Guro-Gu Seoul, 152-050 Korea

Tel: +82 2 6909 0300 Fax:+82 2 2025 0328 analytics.ap@honeywell.com

While every effort has been made to ensure accuracy in this publication, no responsibility can be accepted for errors or omissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards, and guidelines. This publication is not intended to form the basis of a contract.

PG6670-1-NCL © 2013 Honeywell Analytics

