## ...And for inspection outside your Main Switchgear



For those areas outside the switchgear that don't need continuous monitoring, there's the new, unique, hand held infrared microscanner.

#### Fast, Accurate and Safe

Measures the temperature of the component in relation to the ambient temperature – giving you early warning of problems.

#### **Non-contact inspections**

■ Inspections can be done in seconds, with the existence and severity of potential faults indicated by color coded LEDs, + actual °C rise on ambient

The UNIQUE low-cost EXERGEN infrared Super E Microscanner

#### Affordable

Exergen costs a fraction – about 1% – of a thermal imaging camera. And it's easier to use.

#### Recommended and Widely used

Major industry organizations have given Exergen model E a positive and enthusiastic response.

■ Used by blue chip companies throughout the world for fast, safe, reliable inspection of fuses, MCB's DIN rails, terminations, cables, motors, etc, with <u>NO SWITCH OFF</u>.

"One of the most worthwhile inspection instruments I have seen." David Latimer, wellknown for his work in the preparation of the IEE wiring regulations.

#### EXERTHERM<sup>™</sup> – PROVIDES 24/7 THERMAL MONITORING PROTECTION FOR POWER CRITICAL SWITCHGEAR

Any business where power is "mission critical", needs the level of protection that only ExerTherm<sup>™</sup> can provide for key electrical switchgear...

...what would a power failure do to your business? Call Bob Harris at Industrial Sales Div, Exergen Corp on:

- FINANCIAL SERVICES
- IT 📕
- MEDIA
- **TELECOMMUNICATIONS**
- **DEFENSE**
- CONTINUOUS PROCESS MANUFACTURING



# SPOT POWER FAILURES BEFORE THEY HAPPEN!

A GR

GE

# WITH EXER THERM



Magnified 60%

# **SPOTS POWER FAILURES BEFORE THEY HAPPEN!**

#### Unique continuous monitoring

 your insurance against power failures

The best way to guard against major power failures is to continuously monitor your switchgear - 24 hours a day... 365 days a year.

But... current thermal image technology cannot do this, relying on periodic inspection. Rather like being covered by insurance for just a few hours per year... But paying the annual premium!





What's the answer? Brand new technology called Exertherm<sup>™</sup>. It allows you to monitor your switchgear continuously through IR sensors that fit easily inside your panels.

#### Get all of the picture... ALL of the time

With these IR sensors constantly feeding vital information to a remote PC, you're in a position to see all of the picture... all of the time. And take action if necessary



Thermal "image" created on external panel surface

Thermal imaging can only provide a "snapshot" image from the outside.

Conversely, thermal imaging can only offer you a periodic snapshot of events

■ What's more, ExerTherm<sup>™</sup> also provides the opportunity for trend analysis and thus an early warning of problems.

#### Monitoring - it has to be an inside job

It's a fact! No thermal imaging camera can see through solid objects. And it cannot see those components that are hidden behind others.

Thus, periodic scans from outside are not a reliable method of ensuring potential problems can be seen at an early stage. It has to be an inside job!

■ Which is why Exertherm<sup>™</sup> sensors are placed on the inside of the panel... to give a direct view of the target.

#### Result! Reliable, accurate non-contact thermal monitoring – continuously!

## **YOUR 5-STEP GUIDE TO HOW** THE EXERTHERM SYSTEM WORKS

Non-contact IR sensors, which require no external power source, compare the target temperature to local ambient temperature, and send signals to a remote PC where they are displayed on screen.

#### 2

When a problem is spotted, two audiovisual alarm levels give you time to take action before a failure occurs.

#### 3

Trend analysis enables you to see a potential problem in advance.

#### 4

Installation is easy with a simple link to most Building Management Systems via a serial port. Can be fitted quickly and easily to new and existing systems. And it's expandable.

#### 5

Comes complete with simple to use/view software.

# **CONTINUOUS MONITORING FOR SWITCHGEAR**

#### **ExerTherm**<sup>™</sup>

#### - A technology breakthrough. No external power to IR sensors

■ ExerTherm<sup>™</sup> is different from any other form of IR inspection. Its secret lies in a series of small sensors that are actually placed inside the switchgear enclosures.

Requiring no external power they directly monitor all the key components on a continuous non-contact basis.

These unique low cost sensors measure the temperature of the component in relation to the ambient temperature. So climatic conditions don't affect reliability of readings.

And they miss nothing! It's just like having an eye inside the enclosure.



Tiny IR EM sensors are placed inside enclosures to provide continuous thermal monitoring.

## **CAN YOU AFFORD A POWER FAILURE?** Spot it before it happens!