RMS Detector: Repair and Replacement RMS-RR

Features

- All Brands
- Expert Service
- Guaranteed Reliability
- Cost Savings
- Switch to TA RMS Repair and Replace Detectors
- Discontioned Parts or
- Original Maker Is out of Business or
- Original Maker Charges Exorbitant Fees
- Longer Life Detectors

Situation

Original Manufacturers claim a "40 Year Design Life" for radiation monitoring systems supplied to your power plant.

The reality is: 5 – 15 Years Electronics

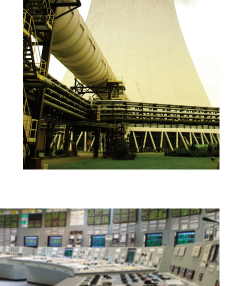
2 – 8 Years for Expensive Detectors

Performance degrades and/or they stop working completely.

Problem

- Original Manufacture Out of Business
- Model is Discontinued
- New Model not Exact Replacement Requiring Costly Replacement of Other System Parts













TECHNICAL ASSOCIATES Overhoff Technology

DIVISIONS OF

US NUCLEAR CORP OTCQB-UCLE

7051 ETON AVENUE, CANOGA PARK, CALIFORNIA 91303 PHONE: 818-883-7043 | FAX: 818-883-6103

SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM

RMS Detector: Repair and Replacement RMS-RR

Issues

- Labor Intensive Research for New Supplier
- Down-Tme for Re-training Personnel and/or Rewriting Procedure
- Original Supplier Can Provide a Replacement which is Costly and Out of Budget



Technical Associates Solution:

Technical Associates Needs From You:

Upon Receipt of Sample and Manual Technical Associates Will Provide:



RMS Detector: Repair and Replacement RMS-RR

Replacement Detectors Offered — Isotopes - Nuclides Detected

| DETECTOR USES | DETECTOR TYPES | RADIATION DETECTED | RANGES OFFERED |
|----------------------------|---|-----------------------|-------------------------------|
| Area Monitor | Ion Chambers | Alpha | Low |
| Liquid Monitor | Proportional & GM Detectors | Beta | High |
| Air Monitor | Scintillation Detectors | Tritium | Post Accident (Ultra-High) |
| Water Monitor | Nal(TI) Nal(TI) with | Gamma | |
| Particulate | Am-241Seed Csl BGO ZnS(Ag) etc Plastic Scintillation | X-ray | |
| lodine | Liquid Scintillation | Neutron | |
| Noble Gas | Solid State | Positron | |
| Moving filter Particulate | Fission Chambers | Meson | |
| Accident Range Detector | Self-Powered Detectors | Muon | |
| Laundry Monitor | Strap On Detectors | Cosmic Rays | |
| Environmental Monitor | | | |
| Steam Blow Down | | | |
| Duct | | | |
| Coolant Leak | | | |
| N-16 Detectors | | | |



TECHNICAL ASSOCIATES Overhoff Technology

DIVISIONS OF



7051 ETON AVENUE, CANOGA PARK, CALIFORNIA 91303 PHONE: 818-883-7043 | FAX: 818-883-6103

SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM

RMS Detector: Repair and Replacement RMS-RR

| RMS AIR MONITORS | | RMS AREA MONITORS | |
|------------------------------------|---------|-------------------|------------|
| ТҮРЕ | MODEL | ТҮРЕ | MODEL |
| Particulate, Iodine & Noble Gas | RD-60 | GM Replacement | RD-10B |
| Particulate, Iodine & Noble Gas | RD-60HT | GM Replacement | RD-11 |
| | | GM Replacement | RD-12 |
| | | | RD-23 |
| | | | RD-52HP |
| | | | RD-53A-50D |
| | | PARTICULATE | RD-56A |
| | | PARTICULATE | RD-56B |
| | | GAS | RD-59 |
| | | | RD-59-30D |
| | | | RD-62 |
| | | | RD-62-05 |
| | | | RD-63-64 |
| | | | RD-72 |



RMS Detector: Repair and Replacement RMS-RR

High Integrity Detectors For Extreme Environments



Liquid Detector









TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

JSNUCLEARCORP OTCQB-UCLE

7051 eton avenue, canoga park, california 91303 PHONE: 818-883-7043 | FAX: 818-883-6103 SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM