

# Test Record

Tests Performed by: cctavl  
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## Asset Description

|           |            |               |                |
|-----------|------------|---------------|----------------|
| Asset ID  | CCTVAL3HP  | Site          | Site 1         |
| Location  | Location 1 | Test Sequence | 60601 - ClassI |
| User Name | Admin      | Rigel 288+    | 37N-1182       |

## Applied Parts

| Applied Part Code | Applied Part Name |
|-------------------|-------------------|
| 1                 | (BF 1 - 10)       |

## Test Results - 60601 - ClassI

| Test Type       | Mains    | SFC          | Status | Measured Value | Limit |
|-----------------|----------|--------------|--------|----------------|-------|
| Earth Bond      |          |              | Pass   | 0.070Ohms      | 0.139 |
| Live Voltage    |          |              |        | 2V             |       |
| Neutral Voltage |          |              |        | 224V           |       |
| Load Current    |          |              |        | 0.0A           |       |
| Load Test       |          |              |        | 0.0kVA         |       |
| Earth Lkg       | Normal   |              | Pass   | 16μA           | 5000  |
| Earth Lkg       | Normal   | Neutral Open | Pass   | 54μA           | 10000 |
| Earth Lkg       | Reversed |              | Pass   | 36μA           | 5000  |
| Earth Lkg       | Reversed | Neutral Open | Pass   | 53μA           | 10000 |
| Enclosure Lkg   | Normal   |              | Pass   | <4μA           | 100   |
| Enclosure Lkg   | Normal   | Earth Open   | Pass   | 16μA           | 500   |
| Enclosure Lkg   | Normal   | Neutral Open | Pass   | <4μA           | 500   |
| Enclosure Lkg   | Reversed |              | Pass   | <4μA           | 100   |



**RIGEL MEDICAL**  
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Report generated by Rigel 288+ Downloader App#

| Test Type               | Mains    | SFC             | Status | Measured Value | Limit |
|-------------------------|----------|-----------------|--------|----------------|-------|
| Enclosure Lkg           | Reversed | Earth Open      | Pass   | 36µA           | 500   |
| Enclosure Lkg           | Reversed | Neutral Open    | Pass   | <4µA           | 500   |
| Patient Lkg             | Normal   |                 | Pass   | <4µA           | 100   |
| Patient Lkg             | Normal   |                 | Pass   | <4µA           | 10    |
| Patient Lkg             | Normal   | Earth Open      | Pass   | <4µA           | 500   |
| Patient Lkg             | Normal   | Earth Open      | Pass   | <4µA           | 50    |
| Patient Lkg             | Normal   | Neutral Open    | Pass   | <4µA           | 500   |
| Patient Lkg             | Normal   | Neutral Open    | Pass   | <4µA           | 50    |
| Patient Lkg             | Reversed |                 | Pass   | <4µA           | 100   |
| Patient Lkg             | Reversed |                 | Pass   | <4µA           | 10    |
| Patient Lkg             | Reversed | Earth Open      | Pass   | <4µA           | 500   |
| Patient Lkg             | Reversed | Earth Open      | Pass   | <4µA           | 50    |
| Patient Lkg             | Reversed | Neutral Open    | Pass   | <4µA           | 500   |
| Patient Lkg             | Reversed | Neutral Open    | Pass   | <4µA           | 50    |
| Patient Lkg (F Type)    | Normal   |                 | Pass   | <25µA          | 5000  |
| Patient Lkg (F Type)    | Normal   | Source Reversed | Pass   | <25µA          | 5000  |
| Patient Lkg (F Type)    | Reversed |                 | Pass   | <25µA          | 5000  |
| Patient Lkg (F Type)    | Reversed | Source Reversed | Pass   | <25µA          | 5000  |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 100   |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 10    |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 100   |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 10    |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 100   |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 10    |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 100   |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 10    |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 100   |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 10    |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 100   |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 10    |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 100   |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 10    |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 100   |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 10    |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 100   |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 10    |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 100   |
| Patient Lkg (Auxiliary) | Normal   |                 | Pass   | <4µA           | 10    |



| Test Type               | Mains    | SFC          | Status | Measured Value | Limit |
|-------------------------|----------|--------------|--------|----------------|-------|
| Patient Lkg (Auxiliary) | Normal   | Neutral Open | Pass   | <4μA           | 500   |
| Patient Lkg (Auxiliary) | Normal   | Neutral Open | Pass   | <4μA           | 50    |
| Patient Lkg (Auxiliary) | Normal   | Neutral Open | Pass   | <4μA           | 500   |
| Patient Lkg (Auxiliary) | Normal   | Neutral Open | Pass   | <4μA           | 50    |
| Patient Lkg (Auxiliary) | Normal   | Neutral Open | Pass   | <4μA           | 500   |
| Patient Lkg (Auxiliary) | Normal   | Neutral Open | Pass   | <4μA           | 50    |
| Patient Lkg (Auxiliary) | Normal   | Neutral Open | Pass   | <4μA           | 500   |
| Patient Lkg (Auxiliary) | Normal   | Neutral Open | Pass   | <4μA           | 50    |
| Patient Lkg (Auxiliary) | Normal   | Neutral Open | Pass   | <4μA           | 500   |
| Patient Lkg (Auxiliary) | Normal   | Neutral Open | Pass   | <4μA           | 50    |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 100   |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 10    |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 100   |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 10    |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 100   |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 10    |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 100   |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 10    |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 100   |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 10    |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 100   |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 10    |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 100   |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 10    |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 100   |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 10    |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 100   |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 10    |
| Patient Lkg (Auxiliary) | Reversed |              | Pass   | <4μA           | 100   |
| Patient Lkg (Auxiliary) | Reversed | Earth Open   | Pass   | <4μA           | 500   |
| Patient Lkg (Auxiliary) | Reversed | Earth Open   | Pass   | <4μA           | 50    |
| Patient Lkg (Auxiliary) | Reversed | Earth Open   | Pass   | <4μA           | 500   |
| Patient Lkg (Auxiliary) | Reversed | Earth Open   | Pass   | <4μA           | 50    |



| Test Type               | Mains    | SFC          | Status | Measured Value | Limit |
|-------------------------|----------|--------------|--------|----------------|-------|
| Patient Lkg (Auxiliary) | Reversed | Neutral Open | Pass   | <4μA           | 500   |
| Patient Lkg (Auxiliary) | Reversed | Neutral Open | Pass   | <4μA           | 50    |

Comment

Status: Pass

Tested on: 7 Jul 2025

Signature