wiring a float switch

wiring a float switch is an essential skill for anyone involved in managing liquid levels in tanks, sump pumps, or other water control systems. A float switch is a mechanical or electronic device that detects the level of liquid within a container and triggers an electrical circuit accordingly. Proper wiring of a float switch ensures reliable operation, safety, and compatibility with the control system it connects to. This article covers the basics of float switches, the types available, step-by-step wiring instructions, safety considerations, and troubleshooting tips. Whether installing a new float switch or replacing an old one, understanding the wiring process and electrical requirements is crucial. Below is a detailed guide to assist in wiring a float switch effectively and safely.

- Understanding Float Switches
- Types of Float Switches
- Tools and Materials Needed
- Step-by-Step Guide to Wiring a Float Switch
- Safety Precautions and Best Practices
- Troubleshooting Common Wiring Issues

Understanding Float Switches

A float switch functions as a level sensor that opens or closes an electrical circuit based on the position of a floating device. It is commonly used in sump pumps, water tanks, sewage systems, and industrial fluid management. When the liquid level rises or falls, the float moves accordingly, activating a switch to turn on or off a connected device such as a pump or alarm. Wiring a float switch correctly is vital to ensure that the system responds accurately to liquid levels and prevents overflow, dry running, or flooding.

How a Float Switch Works

The float switch consists of a buoyant element connected to a switch mechanism. As the liquid level changes, the float rises or falls, causing the internal switch to open or close the electrical contacts. This action controls the flow of current to the pump or other equipment. The switch can be normally open (NO) or normally closed (NC), influencing how the circuit behaves when the float is in the up or down position.

Applications of Float Switches

Float switches are widely used in residential, commercial, and industrial environments for:

- Controlling sump pumps to prevent basement flooding
- Monitoring water levels in tanks and reservoirs
- Activating alarms for high or low liquid levels
- Managing wastewater and sewage pumps
- Automating irrigation systems based on water availability

Types of Float Switches

There are several types of float switches, each suited for different applications and wiring requirements. Choosing the correct type is a critical step before wiring a float switch.

Mechanical Float Switches

Mechanical float switches use a physical float attached to a lever or internal magnet that triggers a reed switch or mercury switch inside the device. These are simple, reliable, and cost-effective for many water level control applications.

Electronic Float Switches

Electronic float switches use sensors such as optical, ultrasonic, or capacitive elements to detect liquid levels without moving parts. They offer high durability and precision but may require different wiring methods and power sources.

Single-Pole vs. Double-Pole Float Switches

Single-pole float switches control a single electrical circuit, while double-pole switches can control two circuits or provide isolation for safety. The wiring complexity increases with double-pole switches but offers greater control options.

Tools and Materials Needed

Before wiring a float switch, gather all necessary tools and materials to ensure a smooth installation process. Proper preparation minimizes errors and enhances safety.

- Float switch unit compatible with the application
- Electrical wire (gauge appropriate to load and distance)
- Wire strippers and cutters
- Wire connectors or waterproof wire nuts
- Screwdrivers (flathead and Phillips)
- Multimeter for testing continuity and voltage
- Electrical tape or heat shrink tubing
- Protective gloves and safety glasses
- Mounting hardware (clamps, brackets, or zip ties)

Step-by-Step Guide to Wiring a Float Switch

Wiring a float switch involves connecting the device to the power supply and the load (such as a pump) in a safe and functional manner. The following steps outline the general procedure for wiring a mechanical float switch, which is the most common type.

Step 1: Turn Off Power

Before beginning any wiring work, disconnect the power supply to avoid electric shock or damage to equipment.

Step 2: Identify Wires and Terminals

Examine the float switch wiring. Typically, there are two wires: one connected to the power source and the other to the load. Determine whether the switch is normally open or normally closed based on the manufacturer's specifications.

Step 3: Strip Wire Ends

Using wire strippers, remove approximately ½ inch of insulation from the ends of the wires to prepare for connection.

Step 4: Connect Wires

Connect one wire from the float switch to the power source wire and the other to the pump or device

wire. Use wire connectors or waterproof wire nuts to secure the connections. Ensure connections are tight and properly insulated to prevent corrosion or shorts.

Step 5: Mount the Float Switch

Install the float switch in the desired location within the tank or sump. Secure it with mounting brackets or clamps, making sure the float has enough room to move freely without obstruction.

Step 6: Test the Installation

Restore power and test the float switch by manually moving the float to simulate liquid level changes. Verify that the connected device activates or deactivates accordingly.

Safety Precautions and Best Practices

When wiring a float switch, following safety guidelines and best practices is essential to prevent hazards and ensure system longevity.

Use the Correct Wire Gauge

Always use wire gauge appropriate for the current load and length of the wire run. Undersized wiring can cause overheating and electrical failure.

Waterproof Connections

Since float switches operate in wet environments, use waterproof connectors and seal all electrical connections with electrical tape or heat shrink tubing to prevent moisture ingress.

Follow Electrical Codes

Adhere to local electrical codes and standards, including grounding requirements and proper circuit protection such as fuses or circuit breakers.

Regular Maintenance

Inspect the float switch periodically to ensure it is free of debris and moves smoothly. Replace damaged wiring or components promptly to avoid malfunction.

Troubleshooting Common Wiring Issues

Even with careful installation, issues can arise when wiring a float switch. Understanding common problems helps diagnose and resolve faults efficiently.

Float Switch Not Activating

If the connected device does not respond when the float moves, check for:

- Loose or disconnected wires
- Damaged float or switch mechanism
- Incorrect wiring configuration (NO vs. NC)
- Power supply problems or blown fuses

Continuous Running or Failure to Turn Off

If the pump or device runs continuously, possible causes include:

- Float stuck in the activated position
- Short circuit or wiring error
- Failed switch contacts

Intermittent Operation

Intermittent device activation can result from:

- Loose electrical connections
- Vibration or movement affecting the float
- Environmental interference or debris buildup

Frequently Asked Questions

What is a float switch and how does it work?

A float switch is a device used to detect the level of liquid within a tank. It operates by floating on the liquid surface and activating a switch when the liquid reaches a certain level, which can turn pumps or alarms on or off.

What are the common types of float switch wiring configurations?

Common wiring configurations for float switches include Normally Open (NO), Normally Closed (NC), and Single Pole Double Throw (SPDT). NO closes the circuit when the float rises, NC opens the circuit when the float rises, and SPDT can switch between two circuits depending on the float position.

How do I wire a float switch to control a pump?

To wire a float switch to control a pump, connect the float switch in series with the pump's power supply or control circuit. When the float switch closes its contacts at a certain liquid level, it completes the circuit and powers the pump. Ensure to follow the pump and float switch wiring diagrams and use proper safety precautions.

Can I wire multiple float switches together?

Yes, you can wire multiple float switches together either in series or parallel depending on the desired control logic. Series wiring requires all switches to be activated, while parallel wiring activates the circuit if any switch is triggered. Make sure the combined voltage and current ratings are within limits.

What safety precautions should I take when wiring a float switch?

When wiring a float switch, always disconnect power before installation, use waterproof connectors, follow manufacturer instructions, ensure proper insulation, and verify wiring with a multimeter. Additionally, comply with local electrical codes and consider consulting a professional electrician.

How do I troubleshoot a float switch that isn't working after wiring?

To troubleshoot, first check for power supply to the float switch. Test the switch with a multimeter for continuity when the float is at different positions. Inspect wiring connections for corrosion, breaks, or loose connections. Also, verify that the float moves freely and isn't stuck.

Is it possible to wire a float switch for both high and low liquid level alarms?

Yes, by using two float switches—one set at a high level and another at a low level—you can wire them to activate separate alarms or controls. Each float switch can be wired to trigger a specific

alarm circuit when the liquid reaches the corresponding level.

Additional Resources

1. Mastering Float Switch Wiring: A Practical Guide

This book covers the fundamental principles of wiring float switches for various applications, including sump pumps, water tanks, and industrial systems. It offers step-by-step instructions, detailed diagrams, and safety tips to ensure proper installation and operation. Beginners and experienced electricians alike will find valuable insights into troubleshooting and maintenance.

2. Float Switch Installation and Maintenance Handbook

Focused on the installation and upkeep of float switches, this handbook provides comprehensive guidance on selecting the right switch, wiring configurations, and common issues. It includes case studies and real-world examples to help readers understand how to optimize float switch performance in different environments. The book also emphasizes preventive maintenance to extend device lifespan.

3. Electrical Wiring for Pump Controls and Float Switches

This book delves into the electrical aspects of wiring pump controls in conjunction with float switches. It explains how to integrate float switches into control circuits to automate water level management. Readers will learn about circuit design, wiring safety codes, and troubleshooting techniques for efficient system operation.

4. DIY Float Switch Wiring: Step-by-Step Projects

Aimed at hobbyists and DIY enthusiasts, this book provides easy-to-follow projects for wiring float switches in home and garden setups. It includes projects like automated water fountains, rainwater harvesting systems, and aquarium water level controls. The instructions are beginner-friendly and include tips for customizing setups to suit specific needs.

5. Advanced Float Switch Wiring Techniques for Industrial Applications

This technical guide addresses complex wiring scenarios involving multiple float switches and integration with PLCs (Programmable Logic Controllers). It's designed for professionals working in industrial automation, offering detailed wiring schematics and control logic explanations. The book also covers safety standards and compliance for industrial electrical installations.

6. Float Switches and Liquid Level Control Systems

This book provides an in-depth exploration of float switches within broader liquid level control systems. Readers will gain knowledge about different types of float switches, wiring methods, and how they interact with pumps, alarms, and other control devices. The book also highlights energy-efficient solutions and modern technologies in liquid level management.

7. Understanding Float Switch Wiring for Marine Applications

Specialized for marine environments, this book discusses the unique challenges of wiring float switches on boats and ships. It covers corrosion-resistant materials, waterproof wiring techniques, and integration with bilge pump systems. Practical advice on ensuring reliability and safety in harsh marine conditions is provided throughout.

8. The Complete Guide to Wiring Sump Pump Float Switches

This comprehensive guide zeroes in on sump pump systems, explaining how to properly wire float switches to prevent basement flooding. It offers clear diagrams, troubleshooting tips, and

maintenance schedules to keep sump pumps functioning effectively. The book is ideal for homeowners, plumbers, and electricians dealing with residential water management.

9. Float Switch Wiring Diagrams and Troubleshooting Tips

This reference book is packed with wiring diagrams for various float switch configurations, from simple single-switch setups to complex multi-switch systems. It also includes troubleshooting flowcharts and common fault analysis to help readers quickly diagnose and fix wiring problems. The book is a valuable tool for anyone involved in float switch installation and repair.

Wiring A Float Switch

Find other PDF articles:

 $\underline{https://admin.nordenson.com/archive-library-703/files?ID=ppl06-7820\&title=synthesis-research-paper-sample.pdf}$

wiring a float switch:,

wiring a float switch: Signal Wiring Terrell Croft, 1926 wiring a float switch: Operation and Maintenance, 1990

wiring a float switch: Federal Register, 2013-07

wiring a float switch: Aviation Unit and Intermediate Maintenance Instructions, 1989 wiring a float switch: Technical Manual, Direct and General Support Maintenance Manual, 1991

wiring a float switch: Understanding Boat Wiring John C. Payne, 2024-05-07 From John C. Payne, one of the foremost international authorities on marine electrical systems and electronics, comes an easy-to-understand yet thorough treatment of boat wiring and the technical issues facing every boat owner, whether sail or power. Concise, compact, and fully illustrated for easy reference, Understanding Boat Wiring: 2nd Edition has been fully revised throughout. This guide offers a comprehensive coverage of the following major topics: Boat wiring standards Basic electrical principles System voltages How to plan and install boat wiring Circuit protection and isolation Switchboards and panels Bilge pump wiring Mast and external wiring Grounding systems

wiring a float switch: House Wiring Thomas William Poppe, 1920

wiring a float switch: Machinist's Mate 3 & 2 United States. Naval Education and Training Command, 1978

wiring a float switch: Aviation Machinist's Mate 3 Robert E. Rogers, 1984

wiring a float switch: Status of the Investigation of the Crash of TWA 800 and the Proposal Concerning the Death on the High Seas Act United States. Congress. House. Committee on Transportation and Infrastructure. Subcommittee on Aviation, 1998

wiring a float switch: 70+ EH-1 UH-1 Huey Helicopter Technical Manuals, Technical Bulletins, Modification Work Orders & Depot Maintenance Work Requirements Manuals U.S. Army, Over 15,000 total pages ... Just a SAMPLE of the included manuals dated mid 1970s to the early 2000s: 55 SERIES TECHNICAL MANUALS TM 55-1520-210-10 TM 55-1520-210-CL TM 55-1520-210-PM TM55-1520-210-PMD TM 55-1520-210- 23-1 TM 55-1520-210- 23-2 TM 55-1520-210-23P-3 TM 55-1520-210-23P-3 TM 55-1520-210-23P-1 TM 55-1520-210-23P-2 TM 55-1520-210-23P-3 TM 55-1520-242-MTF UH-1 EH ENGINE RELATED TM 55-2840-229- 23-1 TM 1-2840-260- 23P TM 1-2840-260- 23P 11 SERIES and MISC. TM 11-1520-210-20P TM 11-1520-210-20P-1 TM 11-1520-210-34P TM 11-1520-210-34P-1 TM 11-1520-210-23 TM-1-1500-204-23-1 General

Maintenance Practices TM-1-1500-204-23-2 Pneudraulics TM-1-1500-204-23-3 Fuel & Oil Systems TM-1-1500-204-23-4 Electrical & Instruments TM-1-1500-204-23-5 Prop, Rotor and Powertrain TM-1-1500-204-23-6 Hardware and Consumables TM-1-1500-204-23-7 NDT TM-1-1500-204-23-8 Machine & Welding Shops TM-1-1500-204-23-9 Tools and Ground Support TM-1-1500-204-23-10 Sheetmetal TM 38-301-3 Acceptable Oil Analysis Limits TM-55-1615-226-40 Scissors & Sleeve UH-1 Maintenance Test Flight Manual DA PM 738_751 MODIFICATION WORK ORDERS MWO 30-8-5V Lighting MWO 30-45 GS-MB MWO 30-48 Radar Alt AIRCRAFT RELATED TECHNICAL BULLETINS TB 20-17 TB 20-25 TB 20-26 TB 20-32 TB 20-33 TB 20-34 TB 20-35 TB 20-36 TB 20-38 TB 20-46 TB 20-47 TB 23-1 TB 30-01 TB TR ENGINE RELATED TECHNICAL BULLETINS TB 20-9 TB 20-10 TB 20-12 TB 20-15 TB 20-16 TB 20-18 TB 20-24 TB 20-26 TB 20-27 TB 20-28 TB 229-20-2 + Numerous DEPOT MAINTENANCE WORK REQUIREMENT (DMWR) Manuals

wiring a float switch: Power Wiring Diagrams A. T. Dover, 1917

wiring a float switch: Manuals Combined: UH-1 HUEY Army Helicopter Maintenance, Parts & Repair Manuals, Contains the following current U.S. Army Technical Manuals related to repair and maintenance of the UH-1 Huey series helicopter: (23P-1 Level) AVIATION UNIT AND INTERMEDIATE MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS) FOR HELICOPTER, UTILITY - TACTICAL TRANSPORT UH-1B, UH-1C, UH-1H, UH-1M, EH-1H (BELL), UH-1V, 31 October 2001, 921 pages -(23P-2 Level) AVIATION UNIT AND INTERMEDIATE MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS) FOR HELICOPTER, UTILITY - TACTICAL TRANSPORT UH-1B, UH-1C, UH-1H, UH-1M, EH-1H (BELL), UH-IV, 23 November 2001, 970 pages - (23P-3 Level) AVIATION UNIT AND INTERMEDIATE MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS) FOR HELICOPTER, UTILITY - TACTICAL TRANSPORT UH-1B, UH-IC, UH-IH, UH-IM, EH-IH (BELL), UH-IV, 23 November 2001, 715 pages - (23-1 Level) AVIATION UNIT AND INTERMEDIATE MAINTENANCE INSTRUCTIONS ARMY MODEL UH-1H/V/EH-1H/X HELICOPTERS, 15 October 2001, 1,176 pages - (23-2 Level) AVIATION UNIT AND INTERMEDIATE MAINTENANCE INSTRUCTIONS ARMY MODEL UH-1H/V/EH-1H/X HELICOPTERS, 1 November 2001, 836 pages - (23-3 Level) AVIATION UNIT AND INTERMEDIATE MAINTENANCE INSTRUCTIONS ARMY MODEL UH-1H/V/EH-1H/X, 14 June 1996, 754 pages. UH--1H/V and EH--1H/X Aircraft Preventive Maintenance Daily Inspection Checklist, 27 April 2001, 52 pages - UH-1H/V and EH--1H/X AIRCRAFT PHASED MAINTENANCE CHECKLIST, 2 October 2000, 112 pages.

wiring a float switch: Aviation Disaster Family Assistance Act of 1996 United States.

Congress. House. Committee on Transportation and Infrastructure. Subcommittee on Aviation, 1997 wiring a float switch: Modeling, Simulation and Optimization of Wind Farms and Hybrid Systems Karam Maalawi, 2020-03-25 The reduction of greenhouse gas emissions is a major governmental goal worldwide. The main target, hopefully by 2050, is to move away from fossil fuels in the electricity sector and then switch to clean power to fuel transportation, buildings and industry. This book discusses important issues in the expanding field of wind farm modeling and simulation as well as the optimization of hybrid and micro-grid systems. Section I deals with modeling and simulation of wind farms for efficient, reliable and cost-effective optimal solutions. Section II tackles the optimization of hybrid wind/PV and renewable energy-based smart micro-grid systems.

wiring a float switch: Heat and Power Engineering , 1929

wiring a float switch: Power House, 1929

wiring a float switch: <u>Aircraft Electrical System Safety</u> United States. Congress. House. Committee on Transportation and Infrastructure. Subcommittee on Oversight, Investigations, and Emergency Management, 2000

wiring a float switch: Southlands Snuffys 5 Sergeant Walker, 2024-12-19 Southlands Snuffys Riverine Seamanship is book # 5 in the Southlands Snuffys series of books, and is adapted from the

"deck general "section of the Riverine Boat Handling / Operations course (advanced). Riverine Seamanship is a budget-friendly and accessible option for beginners looking to get started with seamanship. It offers a more simplified and concise approach, which is more suitable for beginners who do not require the extensive detail provided by such as the professional-level US Coast Guard manual that tends to overwhelm beginners due to its depth and complexity.

Related to wiring a float switch

Scratch - Imagine, Program, Share Scratch is a free programming language and online community where you can create your own interactive stories, games, and animations

Scratch - Explore Scratch is a free programming language and online community where you can create your own interactive stories, games, and animations

Scratch - Scratch Offline Editor Scratch is a free programming language and online community where you can create your own interactive stories, games, and animations

Scratch - Search Scratch is a free programming language and online community where you can create your own interactive stories, games, and animations

Scratch - Starter Projects Scratch is a free programming language and online community where you can create your own interactive stories, games, and animations

Scratch in Practice Scratch is a free visual programming language and online community where anyone can create their own stories, games, and animations. We are so excited to share the many pathways to

Your browser has Javascript disabled. Please go to your - Scratch Your browser has Javascript disabled. Please go to your browser preferences and enable Javascript in order to use Scratch

Scratch - Ideas Scratch is a free programming language and online community where you can create your own interactive stories, games, and animations

Scratch Help - About Scratch With Scratch, you can program your own interactive stories, games, and animations — and share your creations with others in the online community. Scratch helps young people learn to think

G e tti n g Sta r te d w i th Create your own games, animations, There are a range of tutorials available in the Scratch Tutorials Library, which guide learners in creating projects with Scratch. Students can get started making their own stories, animations,

'Czech Trump' Andrej Babis Is Poised to Return as Prime 8 hours ago The party of Andrej Babis, former leader of the Czech government, is expected to prevail in parliamentary elections that begin Friday

Czechia: Who is Andrej Babis, the man who hopes to be PM? 25 minutes ago Billionaire and former prime minister Andrej Babis has been linked to all kinds of scandals in Czechia over the years, yet he could become PM again. His party is expected to

The 'Czech Trump,' a Populist Tycoon, Is Poised to Return as 17 hours ago Now, echoing President Trump's own comeback, Andrej Babis, prime minister from 2017 to 2021, is poised to return to that office, potentially reviving a Euroskeptic government

Czechs head to polls with billionaire ex-premier tipped to 13 hours ago Czechs will cast ballots on Friday and Saturday in a general election which the party of self-described "Trumpist" Andrej Babis is expected to top, though without getting a

Babiš is on track to return as Czech prime minister. The Right-wing populist Babiš is tipped to win October's election, but the president is weighing barring him over his business interests and ambivalence toward NATO. Populist right

The billionaire politician making a Trump-like comeback in Former Czech prime minister Andrej Babiš is seeking a second tilt at power, with potentially serious ramifications for Europe In Czech Republic, EU-skeptic ex-PM Babis eyes comeback in 1 day ago In Czech Republic's parliamentary elections on October 3-4, EU-skeptic billionaire former Prime Minister Andrej Babis is eyeing a comeback. He is riding on a populist and

Breitbart News - Reddit r/BreitbartNews: Breitbart news articlesPosts about being banned from

other subreddits are typically frowned upon but may be allowed if they particularly amuse me. If such a thread fails

Argentine President Javier Milei Responds to Charlie Kirk's Breitbart Breitbart. 4,430,315 likes 1,150,241 talking about this. Breitbart.com is a conservative news and opinion site founded by the late Andrew Breitbart

The tweet that killed Andrew Breitbart: r/conspiracy - Reddit The suggestion here is that Breitbart did (or eventually) knew how deep, and that's what got him killed

Andrew Breitbart dead at 43 : r/politics - Reddit The conclusion? Breitbart was my enemy, and the enemy of all who strive for the progress of equality and economic fairness in this country. Not only did he merely advocate

r/Conservative - Reddit The largest conservative subreddit. https://discord.gg/conservative **On the Breitbart Website | US Message Board** Breitbart knows its audience well: the willfully ignorant, the easily duped, and the ill-informed

Trump's Immigration Enforcement Delivers Real Wage Gains for Breitbart Business Digest: Trump's Immigration Enforcement Delivers Real Wage Gains for American Workers Trump's immigration enforcement has delivered something rare

Disqus comments won't show up/load in laptop : r/firefox - Reddit Hi, I'm using Windows 10, and comments won't show up in Firefox, but it shows in the Chrome or android Firefox is fine. Also in the "troubleshooting

Why so much hate for Breitbart?: r/AskALiberal - Reddit I once spent an evening combing through some Breitbart articles. An exercise in getting to know the other side, ya know? Every single article I read was in some way grossly

Do you consider HuffPost or Breitbart to be reliable journalism? Okay, I think this really needs to be pointed out. But first I do need to emphasize that you should not get your news from a single source or from a single perspective. Brietbart

Salmos 91 - Bíblia Online - ACF Salmos 91 1 Aquele que habita no esconderijo do Altíssimo, à sombra do Onipotente descansará. 2 Direi do Senhor: Ele é o meu Deus, o meu refúgio, a minha fortaleza, e nele confiarei. 3

Salmos 91 - Bíblia Online - NVI Salmos 91 1Aquele que habita no abrigo do Altíssimo e descansa à sombra do Todo-poderoso 2pode dizer ao Senhor: Tu és o meu refúgio e a minha fortaleza, o meu Deus, em quem

Salmos 91:1,10-16,2-9 - Bíblia Online - ACF Salmos 91 1 Aquele que habita no esconderijo do Altíssimo, à sombra do Onipotente descansará. 2 Direi do Senhor: Ele é o meu Deus, o meu refúgio, a minha fortaleza, e nele confiarei. 3

Salmos 91:1,10-15,2-9 - Bíblia Online - NAA Salmos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63

Salmos 91 - Bíblia Online - RV Salmos 91 1 EL que habita al abrigo del Altísimo, Morará bajo la sombra del Omnipotente. 2 Diré yo á Jehová: Esperanza mía, y castillo mío; Mi Dios, en él confiaré. 3 Y él te librará del lazo del

Salmos 91 - Bíblia Online - VC Salmos 91 1 Tu que habitas sob a proteção do Altíssimo, que moras à sombra do Onipotente, 2 dize ao Senhor: Sois meu refúgio e minha cidadela, meu Deus, em que eu confio. 3 É ele

Salmos 91 - Bíblia Online - ITALIAN1 Salmos 91 1 Tu che abiti al riparo dell'Altissimo e dimori all'ombra dell'Onnipotente, 2 dì al Signore: Mio rifugio e mia fortezza, mio Dio, in cui confido. 3 Egli ti libererà dal laccio del

Salmos 23 - Bíblia Online - ACF Salmos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63

Salmos 91 - Bíblia Online - BKJ Salmos 91 1 Aquele que habita no lugar secreto do Altíssimo, permanecerá debaixo da sombra do Onipotente. 2 Eu direi do SENHOR: Ele é o meu refúgio e a

minha fortaleza, meu Deus;

Salmos 90 - Bíblia Online - NVI Salmos 90 1 Senhor, tu és o nosso refúgio, sempre, de geração em geração. 2 Antes de nascerem os montes e de criares a terra e o mundo, de eternidade a eternidade tu és Deus. 3

Back to Home: https://admin.nordenson.com