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code: 76B2NFFF301WB26 This protection allows to

implement all kinds of logic schemes and to fit all

requirements. The outgoing feeders should be equipped with

REF 610. REF 610 has only current analog inputs hence only

current protections, but it is possible to implement voltage

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is necessary to stabilize the differential protection by means

of a so called bias current. For the restricted earth-fault

protection using the biased differential protection principle,

the following measurement quantities are used: Operating

quantity: I_d I_{1E} $I_{2E} = ()\text{OE}$ Biasing quantity: I_b MAX I

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Application and Setting Guide REF 542plus 2. Introduction

The distance protection comprises the following ancillary

functions: • Fault detection start function • Impedance

calculation function • Direction determination function with

voltage memory • Tripping logic The purpose of the start

function is to check the system for presence of system

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Application And Setting Guide Abb Application and Setting Guide REF 542plus 9 MCB recommendations for different circuits: MCB should be with K-characteristic (8-12 Inom). OEPM0086tutti_cut It is better to separate power supply circuits from binary inputs and signaling circuits.

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Application and Setting Guide - library.e.abb.com Application and Setting Guide REF 542 plus For this reason, it is necessary to stabilize the differential protection by means of a so called bias current. Application And Setting Guide Abb Application and Setting Guide REF542plus 5 1.

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Application and Setting Guide REF542plus 7 3. Technical implementation The AR function features two different operation modes. The following section will describe the operation principle of these two operation modes. 3.1. Start and Trip Controlled operation mode In the Start and Trip Controlled operation mode the time difference between the start

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Application and Setting Guide - ABB Group current exceeds the set value by more than 5% for an extended period of time. The motor full load current setting I_n in the SPAM 150 C relay is adjustable within the range $0.50-1.50 \times I_n$. The selection of the CT rated primary current, for example, 2 x

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Application And Setting Guide Abb Application and Setting Guide REF542plus 5 1. Scope This document describes the applica tion of auto-reclosing, AR, in REF542 plus. The auto-reclose function is primarily designed to operate with the internal feeder protection functions of REF542 plus, for example, the directional or non-directional

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