# Instruction Manual 

# Model 1582-652 <br> Dual Protection Switch 

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## INSTRUCTION MANUAL

## MODEL 1582-652 IF/RF Dual Protection Switch

## TABLE OF CONTENTS

Warranty
1.0 General
1.1 Equipment Description
1.2 Technical Characteristics
1.3 Environmental Use Information
2.0 Installation
2.1 Mechanical
2.2 Input and Output Signals
2.3 Controls and Indicators
2.4 Operation
2.5 Switch Mode Setup

PAGE
2
3
3
4
5
6
6
7
8
10
11

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### 1.0 General

### 1.1 Equipment Description

The 1582-652 IF/RF Protection Switch provides Auto, Manual or Remote relay switching between CH1 and CH 2 for both IF signals (DC to 1.5 GHz ) and RF signals (DC to 6.5 GHz .) Alarm conditions on CH1 and CH2 are either a contact closure to ground or an open (selectable). The logic controls two separate IF and RF switches, A and B. Switching logic can be selected as follows:

1. CH 1 Prime Mode - Switches from CH1 to the CH 2 only if CH 1 alarms and CH 2 is good. Switches back when CH 1 is no longer in alarm or both CH 1 and CH 2 are bad.
2. Latch to CH 2 Mode - Switches to CH 2 if CH 1 alarms and CH 2 is good. Latches to CH 2 . Push Manual Reset or ground Remote Reset pin to return to CH 1 if it has no alarm.
3. Minimum AUTO switching, Initial Channel Select (ICS) Mode - Switch stays on channel last selected by Manual or Remote selection after return to AUTO. AUTO switching occurs only if current channel alarms and other channel is clear.

When power is lost, CH1 is selected. The Manual Select switch and (when in AUTO) contact closures to Remote Select pins select CH1 or CH2 independent of alarms. LEDs indicate alarm and switch conditions for CH1 and CH2 and REMOTE or MANUAL operation. The $1582-652$ is housed in a 1 RU x 12 " deep chassis, and is powered by two redundant power supplies.


FRONT PANEL


REAR PANEL
FIGURE 1.1 Model 1582-652 Front and Rear Panels


FIGURE 1.2 Model 1582-652 RF Switch Block Diagrams

### 1.2 Technical Characteristics

## TABLE 1.1 1582-652 RF Switch Specifications*

```
IF Switch (SWITCH B) Characteristics
    Impedance/Connectors \(75 \Omega\) / BNC ( \(\mathbf{5 0 \Omega} \mathbf{B N C}\) - Option M)
    Isolation \(\quad>65 \mathrm{~dB}\) DC to 10 MHz
    \(>50 \mathrm{~dB}\) to 1.0 GHz ;
    \(>40 \mathrm{~dB}\) to 1.5 GHz
    Switch time \(\leq 10\) milliseconds
    Insertion Loss \(\leq 1 \mathrm{~dB}\) to 1.0 GHz ;
    \(\leq 1.5 \mathrm{~dB}\) to 2.0 GHz
    Configuration DPDT
RF Switch (SWITCH A) Characteristics
    Impedance/Connectors \(50 \Omega\) / Type N
    Return Loss \(\quad>18 \mathrm{~dB}\) DC to 4 GHz
    \(>15 \mathrm{~dB}\) to 6.5 GHz ;
    Type Relay
    Isolation \(\quad>70 \mathrm{~dB} \mathrm{DC}\) to 4 GHz
    \(>60 \mathrm{~dB}\) to 6.5 GHz ;
    Switch time \(\leq 10\) milliseconds
    Insertion Loss \(\quad \leq 1 \mathrm{~dB}\) to 4.0 GHz ;
    \(\leq 1.5 \mathrm{~dB}\) to 6.5 GHz
    Configuration SPDT, no termination
Other
    Alarm/Remote Conn. Terminal Strip
    Power Redundant power supplies; 100-240 \(\pm 10 \%\) VAC, \(47-63 \mathrm{~Hz}, 30\) watts
Controls
    MANUAL SELECT Manually select CH1 or CH2
    SWITCH RESET Resets to CH1 in latch mode, and resets REMOTE
    HISTORY RESET Resets alarm history (prior occurrence of alarms now cleared) - LEDs only
Indicator LEDs
    CH1 ON-LINE Turns green when Channel 1 is selected
    CH2 ON-LINE Turns green when Channel 2 is selected
    MANUAL Turns red when the Manual Select switch manually selects channel 1 or 2.
    ALARM CH1 Turns red when Channel 1 alarm input is a closure or open (selectable)
    ALARM CH2 Turns red when Channel 2 alarm input is a closure or open (selectable)
    ALARM HISTORY 1 Turns red on Channel 1 alarm and stays red until HISTORY RESET is pushed
    ALARM HISTORY 2 Turns red on Channel 2 alarm and stays red until HISTORY RESET is pushed
    POWER CH1 Turns green when power is applied to AC1 input on the rear panel
    POWER CH2 Turns green when power is applied to AC2 input on the rear panel
    REMOTE Turns amber when REMOTE control is active
    MANUAL SELECT Manually select CH1 or CH2
Options
    -M
    \(50 \Omega\) N-Type /RF, \(50 \Omega\) / BNC (female) IF Connectors
```

$*+10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C} ; 2000 \mathrm{~m}$ max elevation; $80 \%$ max humidity; Specifications subject to change without notice.

### 1.3 Environmental Use Information

A. Rack-Mounting - To mount this equipment in a rack, please refer to the installation instructions located in the user manual furnished by the manufacturer of your equipment rack.
B. Mechanical Loading - Mounting of equipment in a rack should be such that a hazardous condition does not exist due to uneven weight distribution.
C. Elevated Operating Ambient Temperature - If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack may be greater than room ambient temperature. Therefore, consideration should be given to Tmra.
D. Reduced Air Flow - Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised. Additional space between unit may be required.
E. Circuit Overloading - Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of circuits could have on over current protection and supply wiring. Appropriate consideration of equipment name plate rating should be used, when addressing this concern.
F. Reliable Earthing - Reliable earthing of rack-mounted equipment should be maintained.

Particular attention should be given to supply connections other than direct connection to the Branch (use of power strips).
G. Top Cover - There are no serviceable parts inside the product so, the Top Cover should not be removed. If the Top Cover is removed the ground strap and associated screw MUST BE REINSTALLED prior to Top Cover screw replacement. FAILURE TO DO this may cause INGRESS and/or EGRESS emission problems.

### 2.0 Installation

### 2.1 Mechanical

The 1582-652 consists of one RF/Controller PCB and one IF piggyback PCB housed in a 1 RU
( $13 / 4$ inch high) by 12 inch deep chassis. Redundant switching power supplies provide power for the assembly. The 1582-652 can be secured to a rack using the 4 holes on the front panel.


FIGURE 2.1 1582-652 RF Switch Assembly

### 2.2 Input and Output Signals

Figure 2.2 shows the input and output connectors on the rear panel.


FIGURE 2.2 1582-652 RF Switch Rear Panel Inputs/Outputs

| Table 2.1 J7 Pinouts (Monitors and Controls) |  |  |
| :---: | :---: | :---: |
| Pin | Function | Description |
| 1 | REMOTE 1 IN | When in AUTO, momentary ground on this pin selects CH 1 |
| 2 | REMOTE 2 IN | When in AUTO, momentary ground on this pin selects CH 2 |
| 3 | GROUND | Ground |
| 4 | REMOTE RESET IN | When in LATCH mode, ground resets switch to CH1 |
| 5 | NC | Not Connected |
| 6 | SWITCH COMMON | Common pin for SWITCH 1, 2 |
| 7 | GROUND | Ground |
| 8 | MANUAL | *Open collector output ( $<5 \Omega$ ) to GND when in MANUAL mode |
| 9 | REMOTE | *Open collector ( $<5 \Omega$ ) to GND when in REMOTE mode |
| 10 | GROUND | Ground |
| 11 | SWITCH 1 | **Relay closure to J 7 pin $6(<5 \Omega)$ when CH1 RF is selected |
| 12 | SWITCH 2 | **Relay closure to J 7 pin 6 ( $<5 \Omega$ ) when CH 2 RF is selected |
| 13 | ALARM 1 IN | Ground or Open (selectable by JP2) is CH 1 alarm |
| 14 | ALARM 2 IN | Ground or Open (selectable by JP2) is CH 2 alarm |

* Max voltage to be connected is +20 VDC @ 30mA
** Max voltage to be connected is +30 VDC @ 100mA
*NOTE* When the 1582 RF Switch is installed into a system, J7 Pins 13 and 14 (Alarms In) and appropriate grounds must be interconnected between the primary(s), backup(s) and the 1582 RF Switch for proper switch function.


### 2.3 Controls and Indicators

Figure 2.3 shows the front panel controls and indicators.


FIGURE 2.3 1582-652 Front Panel Controls and Indicators

### 2.3.1 PC Board Settings

NOTE: Dot position means jumper goes from pins 1-2; non-dot means jumper goes from pins 2-3
JP1-3-pin jumper - 3-pin jumper that works with JP3
In the dotted position when CH 1 alarms the $1582-652$ will switch to CH 2 until CH 2 alarms. At this point, if CH 1 is still in alarm, the switch will stay on CH 2 . When the CH 1 alarm clears if CH 2 is still in alarm, the switch will switch to CH 1 .

- JP1 normal position - dot (operates in conjunction with JP3 as noted below)

JP2 - Input Alarm Condition 3-pin jumper
In the dotted position open is normal, ground is alarm
In the non-dot position ground is normal, open is an alarm.

- JP2 normal position - dot

JP3 - LATCH to CH2 mode ON / OFF - 3-pin jumper effective when JP1 is in the non-dot position.
With JP3 in the dot and JP1 in the non-dot, when channel 1 alarms, the $1582-652$ switch switches to channel 2 and stays there until the reset button is pushed on the front panel or by an external closure to ground on the remote RESET pin on J 7 , and then it switches to channel 1. (If channel 1 alarms are cleared ). If in the ICS mode and originally set to CH2 the 1582-652 will not switch if CH2 alarms. Only the RESET functions (front panel pushbutton or J 7 closure to ground) will return the switch to CH 1 .
With JP3 in the non-dot and JP1 in the non-dot, when channel 1 alarms the 1582-652 switches to channel 2 until the alarm on channel 1 clears and then the $1582-652$ switches back to channel 1 automatically.

- JP3 normal position - dot

JP4 - CH2 Alarm Enable / Ignore - 3-pin jumper
Dotted position - Failure in CH 1 will cause a switch to CH 2 even if CH 2 is in alarm. LEDs will correctly show CH 2 alarm status.
Non-dotted position - Failure in CH 1 will cause a switch to CH 2 only if CH 2 is not in alarm.

- JP4 normal position - non-dot

S4- Initial Channel Select (ICS) Mode - 4-position DIP switch Selects the Initial Channel Select mode when JP1, JP2, JP3 in Dot and JP4 in Non-dot.

S4 positions 1,2,3,4 to ON - ICS enabled. In the ICS mode, the initial channel can be either CH1 or CH2 by switching the front panel MANUAL SELECT switch to either CH 1 or CH 2 and then back to the AUTO position or by grounding either REMOTE 1 or REMOTE 2 pins on J7 and then grounding the REMOTE RESET pin on J7 causing the 1582-652 to go back to AUTO in the channel last selected remotely if both channel alarms are clear or both channels are in alarm. The initial channel can also be selected if both channel alarms are clear or both channels are in alarm.
S4 positions 1,2,3,4 to OFF - ICS disabled (Minimum Auto switching, Return to Last State Mode) The 1582-652 goes to the last state ( CH 1 or CH 2 ) it was in when in AUTO after manually or remotely switching and returning to AUTO. Auto switching occurs only if current channel alarms and the other channel is clear.
S4 normal position - 1,2,3,4 to ON

### 2.4 Operation

1. Set the on board controls as desired (Tables 2.2, 2.3, Figure 2.3).
2. Install the 1582-652 in the equipment rack. (see section 1.3)
3. Connect RF to the Type N connectors ( $\mathrm{J} 1, \mathrm{~J} 2, \mathrm{~J} 3$ ).
4. Connect to signals on the MONITORS AND CONTROLS connector, J7, as desired (see Figure 2.2, Table 2.1).
5. Connect power via two power cords to AC 1 and AC 2 .
6. Manually switch between channels 1 and 2 and be sure switching occurs.
7. Switch to AUTO. Alarm channel 1 and note that automatic switching occurs. Remove alarm to CH1 and note that the output switches as desired. Push RESET if in LATCH mode. Repeat for CH2.
8. Check that CH 1 and CH 2 are selected when in AUTO and momentary ground is applied to J 7 pins 1 and 2. Momentarily ground Remote Reset pin 4 on J7 if in LATCH mode to return to AUTO operation.


FIGURE 2.4 Fuse and Spare Fuse Locations

### 2.5 Switch Mode Setup

The following gives the switch mode settings of the on board controls that can be changed in the field with JP1, JP2, JP3, JP4; S4. ( Figure 2.3). All shown with external alarm = ground.

1) CH1 Prime Mode - Switches from CH 1 to the CH 2 only if CH 1 alarms and CH 2 is good. Switches back to CH 1 when it is no longer in alarm or when both CH 1 and CH 2 are in alarm
Non-dot JP1, JP3, JP4;
Dot - JP2;
S4 - ALL TO OFF.
2) Latch to $\mathbf{C H} 2$ Mode - Switches from CH 1 to CH 2 if CH 1 alarms and CH 2 is good. Latches to CH 2 . Push Reset or ground Remote Reset pin to return to CH 1 if it has no alarm or both CH 1 and CH 2 are in alarm.
Non-dot - JP1, JP4;
Dot - JP2, JP3;
S4 - ALL TO OFF.
3) Minimum Auto switching, Initial Channel Select (ICS) Mode - Switch stays on channel last selected by Manual or Remote selection after return to AUTO if both channel alarms are clear or both channels are in alarm. Auto switching occurs only if current channel alarms and the other channel is clear.
Non-dot - JP4;
Dot - JP1, JP2, JP3;
S4 - ALL TO ON.

Factory set mode is generally 1) CH1 Prime Mode.

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