# AFBR-3905xxRZ

High Voltage Galvanic Insulation Link for DC to 5MBaud

# **Data Sheet**

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# Description

Avago Technologies' AFBR-3905xxZ is a high voltage galvanic insulation link for DC to 5MBaud. The AFBR-3905xxZ consists of an optical transmitter and receiver operating at 650nm wavelength. Pin to pin distance of approximately 25 to 101 mm provides transient voltage suppression in the range of 15kV to 50kV.

# Applications

- Drives/Inverters
- Galvanic insulation on one single PCB
- Medium Voltage Power Distributions
- Regulated Distribution Transformers
- Smart Grid on-board Insulations

#### **Ordering Information**

| Part Number   | Length | mm    | Voltage Suppression |
|---------------|--------|-------|---------------------|
| AFBR-390525RZ | 1 inch | 25    | 15kV                |
| AFBR-390550RZ | 2 inch | 50.4  | 27kV                |
| AFBR-390575RZ | 3 inch | 75.8  | 40kV                |
| AFBR-390500RZ | 4 inch | 101.2 | 50kV                |

## Features

- Data transmission at signal rates of DC to 5MBaud
- DC coupled receiver with CMOS/TTL output for easy designs: no data encoding or digitizing circuitry required
- High noise immunity through receiver IC with integrated photodiode
- RoHS compliant
- Transient voltage suppression in the range of 15kV to 50kV according IEC 60644
- Laser class 1 according to IEC-60825
- Certified according to IEC-60747-5-5
- Housing Material UL-V0 with CTI ≥ 600
- Optional 3.3V or 5V power supply

# AFBR-3905xxRZ DC to 5MBaud Data Link

#### Absolute Maximum Ratings

| Parameter                              |         | Symbol            | Min. | Max. | Units |  |
|--|---------|-------------------|------|------|-------|--|
| Signaling Rate                         |         | fs                | DC   | 5    | MBd   |  |
| Storage and Operating Tempe            | erature | T <sub>S,O</sub>  | -40  | +85  | °C    |  |
| Receiver Supply Voltage                |         | V <sub>DD</sub>   | -0.5 | +5.5 | V     |  |
| Receiver Output Current                |         | I <sub>OAV</sub>  |      | 10   | mA    |  |
| Transmitter Peak Forward Input Current |         | I <sub>F,PK</sub> |      | 30   | mA    |  |
| Transmitter Reverse Input Vol          | tage    | VR                |      | 3    | V     |  |
| Lead Soldering Cycle <sup>[1, 2]</sup> | Temp    | T <sub>SOL</sub>  |      | +260 | °C    |  |
|  | Time    |                   |      | 10   | sec   |  |

Notes:

1. 1.6mm below seating plane; wave soldering only

2. MSL class 3

## Attention

Stresses above those listed here may cause permanent damage to the device. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### **Recommended Operating Conditions**

| Parameter                              | Symbol            | Min.          | Max.          | Units  |
|--|-------------------|---------------|---------------|--------|
| Ambient Temperature                    | T <sub>A</sub>    | -40           | 85            | °C     |
| Rx Power Supply Voltage <sup>[1]</sup> | V <sub>CC</sub>   | 3.135<br>4.75 | 3.465<br>5.25 | V<br>V |
| Transmitter Average Forward Current    | I <sub>F,AV</sub> | 5             | 10            | mA     |
| Signaling Rate                         | fs                | DC            | 5             | MBd    |

Notes:

1. <100mVp-p Noise

#### All the data in this specification refers to the operating conditions above and over lifetime unless otherwise stated.

#### **Insulation Characteristics**

| Parameter   | Symbol   | Min.                          | Max. | Units |
|---|--|-------------------------------|------|-------|
| Apparent charge at Sample Test stage and Type Test stage after subgroup 1 (method a) <sup>[1]</sup>     | q <sub>pd</sub>  |                               | 5    | рС    |
| Apparent charge at Routine Test stage and Type Test stage,<br>Preconditioning (method b) <sup>[2]</sup> | 9 <sub>pd</sub>  |                               | 5    | рС    |
| Maximum Transient Voltage, peak <sup>[3]</sup>  | VIOTM_1inch<br>VIOTM_2inch<br>VIOTM_3inch<br>VIOTM_4inch | 15<br>27<br>40<br>50          |      | kV    |
| Maximum Transient Voltage, effective <sup>[3]</sup>   | Viso_1inch<br>Viso_2inch<br>Viso_3inch<br>Viso_4inch     | 10.5<br>19<br>28.1<br>35.2    |      | kV    |
| Maximum Working Voltage, peak <sup>[4]</sup>  | VIORM_1inch<br>VIORM_2inch<br>VIORM_3inch<br>VIORM_4inch | 4.25<br>8.5<br>12.75<br>17.00 |      | kV    |
| Maximum Working Voltage, effective <sup>[4]</sup>   | VIOWM_1inch<br>VIOWM_2inch<br>VIOWM_3inch<br>VIOWM_4inch | 3<br>6<br>9<br>12             |      | kV    |
| Insulation Resistance @ T <sub>amb,max</sub> , min.100°C  | R <sub>IO</sub>  | 10 <sup>11</sup>              |      | Ω     |
| Insulation Resistance @ Ts  | R <sub>IO</sub>  | 10 <sup>9</sup>               |      | Ω     |
| Creepage Distance   | 1inch<br>2inch<br>3inch<br>4inch                         | 25<br>50.4<br>75.8<br>101.2   |      | mm    |
| Clearance Distance  | 1inch<br>2inch<br>3inch<br>4inch                         | 25<br>50.4<br>75.8<br>101.2   |      | mm    |
| Surge Isolation Voltage   | V <sub>IOSM</sub>  | 12                            |      | kV    |
| Comparative Tracking Index  | СТІ  | 600                           |      |       |
| Pollution degree [5]  |  | 2                             |      |       |
| Climatic category [6]   |  | 40/085/21                     |      |       |
| Maximum ambient Safety temperature  | T <sub>S</sub>   | 110                           |      | °C    |
| Maximum input current   | I <sub>SI</sub>  | 60                            |      | mA    |
| Maximum output current  | I <sub>SO</sub>  | 30                            |      | mA    |
| Maximum input power dissipation   | P <sub>SI</sub>  | 330                           |      | mW    |
| Maximum output power dissipation  | P <sub>SO</sub>  | 165                           |      | mW    |

Notes:

1.  $V_{pd(m)} = 1.6 \times V_{IORM}$  (=6.8kV for 1inch, =13.6kV for 2inch, =20.4kV for 3inch, =27.2kV for 4inch),  $V_{ini,a} = V_{IOTM}$ ,  $t_{ini,a} = 60s$ ;  $t_m = 10s$ 2.  $V_{pd(m)} = 1.875 \times V_{IORM}$  (=8kV for 1inch, =16kV for 2inch, =24kV for 3inch, =32kV for 4inch),  $V_{ini,b} = V_{IOTM}$ ,  $t_{ini,b} = 1s$ ;  $t_m = 1s$ 3. Altitude up to 2000m above sea level

Pollution degree 2; please note that inhomogeneous field conditions may lead to partial discharge through air for these voltages
According IEC-60064-1

6. According IEC-60068-1

#### **Electrical Input Characteristics**

| Parameter                               | Symbol                  | Min. | Тур. | Max. | Units |
|---|-------------------------|------|------|------|-------|
| Forward Voltage <sup>[1]</sup>          | V <sub>F</sub>          | 1.6  |      | 2.2  | V     |
| Forward Voltage Temperature Coefficient | $\Delta V_F / \Delta T$ |      | -1.8 |      | mV/°C |
| Reverse Input Breakdown Voltage [2]     | V <sub>BR</sub>         | 3.0  | 13   |      | V     |
| Diode Capacitance <sup>[3]</sup>        | C <sub>0</sub>          |      | 30   |      | pF    |

Notes:

1.  $I_{F,dc} = 10 \text{mA}$ 

2.  $I_{F,dc} = -10\mu A$ 3.  $V_F = 0V; f = 1MHz$ 

# **Electrical Output Signal Characteristics**

| Parameter                                  | Symbol                 | Min. | Тур.            | Max.                 | Units |
|--|------------------------|------|-----------------|----------------------|-------|
| High Level Output Voltage                  | V <sub>OH</sub>        | 2.5  | V <sub>CC</sub> | V <sub>CC</sub> +0.3 | V     |
| Low Level Output Voltage                   | V <sub>OL</sub>        |      | 0.22            | 0.4                  | V     |
| Output Risetime (10-90%) <sup>[1, 2]</sup> | t <sub>r</sub>         |      |                 | 10                   | ns    |
| Output Falltime (90-10%) <sup>[1, 2]</sup> | t <sub>f</sub>         |      |                 | 10                   | ns    |
| Power Supply Noise Immunity <sup>[3]</sup> | PSNI                   | 0.1  | 0.4             |                      | Vpp   |
| Vcc level to deactivate POR <sup>[4]</sup> | V <sub>POR_DEACT</sub> |      | 2.8             |                      | V     |
| Vcc level to activate POR <sup>[4]</sup>   | V <sub>POR_ACT</sub>   |      | 2.6             |                      | V     |
| POR deactivate delay time <sup>[4]</sup>   | tpor-deact_d           | EL   | 100             |                      | μs    |

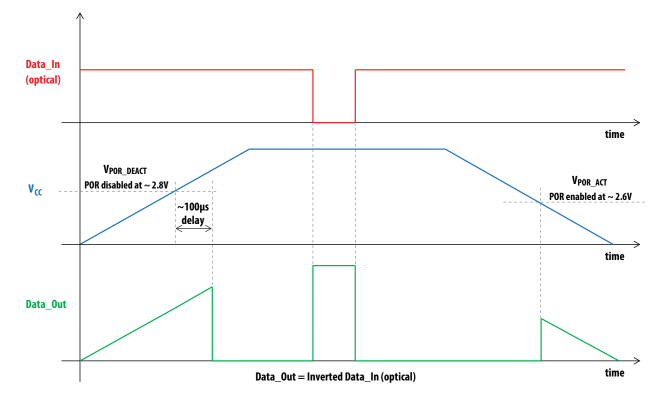
Notes:

1. CL = 20pF, RL = 50kOhm

2. In the recommended drive circuit

3. Peak-to-peak sine wave

4. Power-on reset (POR) is active below V<sub>POR\_DEACT</sub>. Once V<sub>POR\_DEACT</sub> is reached the POR remains active for t<sub>POR-DEACT\_DEL</sub>. During power down POR starts at  $V_{POR\_ACT}$ .



| Parameter                             | Symbol         | Min. | Тур | Max. | Unit | Condition |
|---------------------------------------|----------------|------|-----|------|------|-----------|
| Signaling Rate                        | fs             | DC   |     | 5    | MBd  | NRZ       |
| Pulse Width Distortion <sup>[1]</sup> | PWD            | -30  |     | 30   | ns   | 5MBaud    |
| Propagation Delay <sup>[2]</sup>      | t <sub>D</sub> |      |     | 80   | ns   | 5MBaud    |
| Skew <sup>[3]</sup>                   | ts             |      |     | 20   | ns   | 5MBaud    |
| Supply Current Rx <sup>[4]</sup>      | Icc            |      | 6   | 10   | mA   |           |

#### Specified Link Performance, $T_A = -40^{\circ}$ C to $+85^{\circ}$ C, DC to 5MBaud, unless otherwise noted.

Notes:

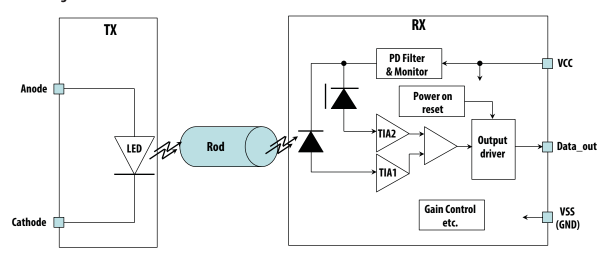
1.  $\pm 15\%$  of the nominal pulse width, provided no pulse width distortion at the electrical input

2. determined from 50% of the rising edge of data\_in to 50% of the consecutive rising egde of data\_out

3. Variations of t<sub>D</sub> between multiple devices measured for same input conditions and same external signal delay

4.  $C_L = 20 pF, RL = 50 kOhm$ 

#### Block Diagram - AFBR-3905xxRZ



The Rx Data\_out signal is inverted which means that light\_on will lead to Data\_out low.

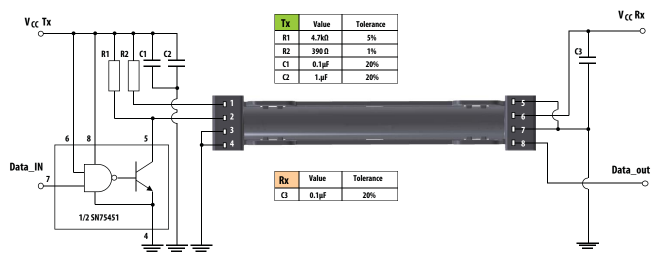
POR remains active during V<sub>CC</sub> power up, typically until 100µs after 2.8V is reached. POR follows V<sub>CC</sub> while active.

#### **Recommended chemicals for Cleaning/Degreasing**

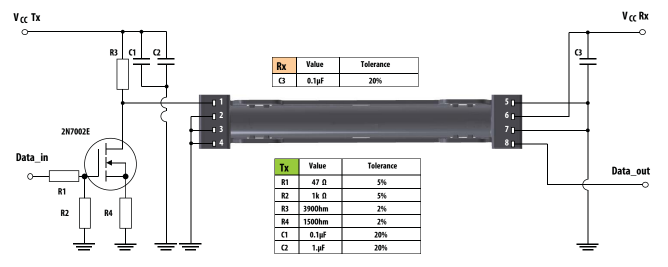
Alcohols: methyl, isopropyl, isobutyl. Aliphatics: hexane, heptanes Other: soap solution, naphtha

Do not use partially halogenated hydrocarbons such as 1.1.1 trichloroethane, ketones such as MEK, acetone, chloroform, ethyl acetate, methylene dichloride, phenol, methylene chloride, or N-methylpyrolldone. Also, Avago does not recommend the use of cleaners that use halogenated hydrocarbons because of their potential environmental harm.

# Recommended Drive Circuit (a) – Top View



# Recommended Drive Circuit (b) – Top View



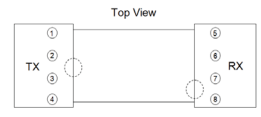
### **Pin Description**

| Pin number | Transmitter                | Pin number | Receiver                   |  |
|------------|----------------------------|------------|----------------------------|--|
| 1          | Anode                      | 5          | No function <sup>[1]</sup> |  |
| 2          | Cathode                    | 6          | VCC                        |  |
| 3          | No function <sup>[1]</sup> | 7          | GND                        |  |
| 4          | No function <sup>[1]</sup> | 8          | Data_out                   |  |

Notes:

1. It is recommended to connect this pin to signal ground

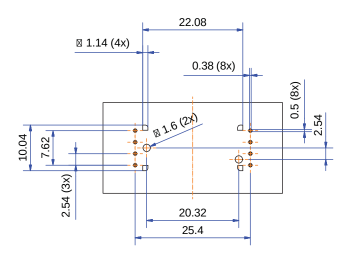
# **Pinning Schematic**



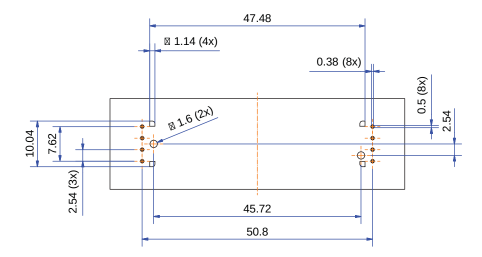
# Footprint (Top View)

Dimensions in mm

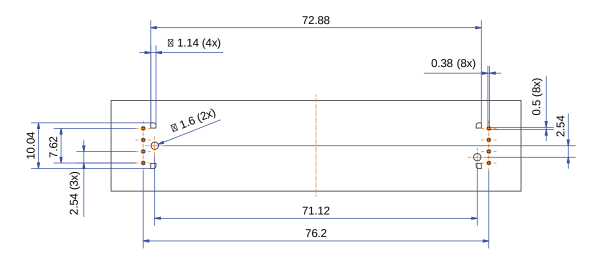
# AFBR-390525RZ



#### AFBR-390550RZ

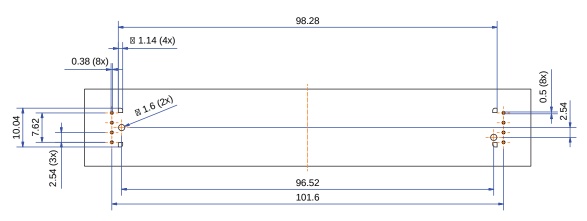


AFBR-390575RZ



# Footprint (Top View)

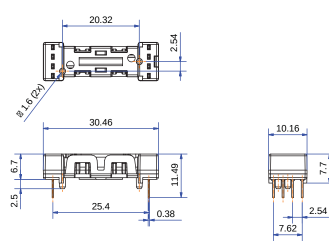
Dimensions in mm AFBR-390500RZ



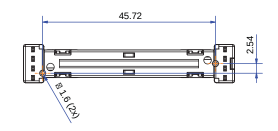
# **Mechanical Dimensions**

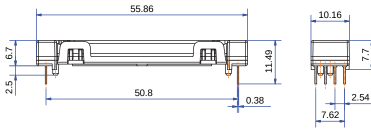
Dimensions in mm

#### AFBR-390525RZ



# AFBR-390550RZ

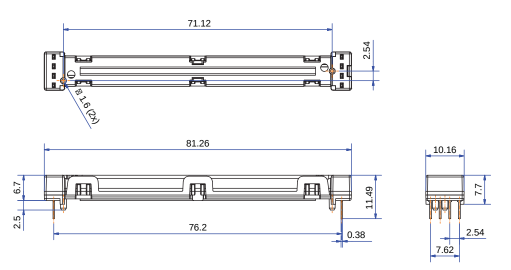




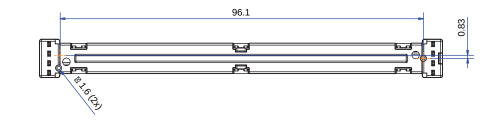
## **Mechanical Dimensions**

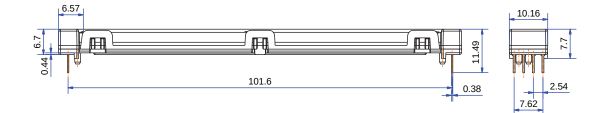
Dimensions in mm

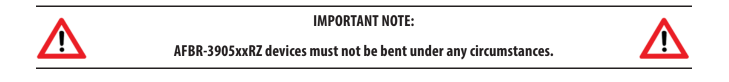
## AFBR-390575RZ



# AFBR-390500RZ







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