Introduction

This operating instruction manual provides the following information:

• installation
• setup
• time delay
• troubleshooting
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1 Description

Introduction

The RS85 switch is a vibrating fork switch designed for liquid level detection. The robust sensor design and built-in temperature compensation ensure reliable response even in the presence of very extreme process conditions. The LED indicators of the RS85 modular electronics allow for simple set-up and status detection. Configuration is via pushbuttons or a provided magnet. The rugged construction allows it to withstand the rigors of just about any industrial environment.

Theory of operation

The RS85 vibrating switch utilizes a piezoelectric driven tuning fork that exhibits a change in resonant frequency when the forks are immersed in any liquid. ‘Smart’ microprocessor-based electronics keep the sensor in a resonant state as it changes from dry to wet or wet to dry. The resonant frequency is continuously monitored for changes created by a wet or dry sensor and an alarm (change in LED) is provided along with a DPDT relay. An important feature of this device is that its resonant frequency is not significantly affected by coating on the fork unless the space between the forks is bridged. The RS85 ability to identify true liquid level in viscous, coating or aerated liquid is unparalleled. The self-test option continuously checks for fault conditions such as a damaged sensor and under fault conditions displays a blinking red LED visible through the glass cover. Applications include high/low liquid level detection and are unaffected by parameters such as specific gravity, dielectric constant or mounting position of the sensor.

Specification

For detailed specifications consult the RS85 data sheet (DS/RS85-EN).
1 Description

Sample applications

The RS85 can be used for level detection in tanks, vessels or piping containing all types of hot or cold liquids and is suitable for high/low level detection applications in hazardous areas. The RS85 can be mounted in any orientation. In vertical applications where room allows, the unit can be extended into the vessel (up to 84 in) with an extension tube. The RS85 is also available with Teflon coatings or alloy wetted parts for use in corrosive fluid and sticky applications.

Figure 2

RS85 switches mounted in external chamber

RS85 switches mounted in KM26 magnetic level gauge

Empty pipe detection, level in vertical pipe (not to be used as a flow switch) maximum velocity 5FPS

RS85 dual compartment housing and custom insertion length
2 Installation

Mounting
After unpacking the unit, inspect it for any evidence of shipping damage. Inspect the fork tines to ensure that they are not bent. Forks should be parallel to each other. Any claims for damage due to shipping must be filed with the carrier who handled the package(s).

- Select a mounting location for the switch and the sensor probe. Your unit may be an integral mounting option or the remote mounting option. The integral mounting unit consists of a single enclosure that includes the electronic module and the sensor probe. The remote mounting unit consists of two enclosures, one containing the electronic module and the other containing the sensor probe.
- Be sure that there is sufficient clearance around the mounting position to allow for the turning radius of the switch or remote sensor enclosure as the unit is screwed into place. Allow sufficient room above the vessel entry to be able to insert the probe into the opening of the vessel.
- The standard size of the threaded vessel coupling is ¾ in NPT for most probes. Other size threaded connections or flanges are also available.
- Install and tighten threaded process connection switches with a spanner wrench on the wrench flats of the threaded connection.

\[ \text{NOTE} \]
Do not rotate switch housing on process connection. Switch performance may be affected.

- The information included on the enclosure label should be visible. If necessary clean the label using a cloth soaked with either water or isopropyl alcohol.

Tank mounting
The RS85 can be mounted for high or low level detection using a flange or the standard ¾ in NPT connection.

Switch point and mounting position
Switch points on the sensor depend on the mounting position. The switch point is determined by the position of the tuning fork.
2 Installation

Mounting for vessel wall build-up
If there is a potential for build-up on the vessel wall, mount the RS85 with sufficient distance between the wall and the fork assembly to prevent bridging.

*Ensure that there is sufficient distance between the build-up expected on the tank and the forks.

Extended Probe Lengths (PL)
The sensor length 'PL' for the RS85 will differ based on the process connection. A threaded sensor PL is measured from the bottom process thread to the tip of the fork tine. A flanged sensor PL is measured from the face of the flange to the tip of the fork tine.

19.05 and 25.4 mm (¾ in and 1 in) threaded

A short extended probe length (up to 20 in) can be mounted in any orientation. An RS85 with an extended probe length over 20 in (up to 84 in) must be mounted vertically.
2 ...Installation

Mounting for high viscosity liquids
High viscosity liquids require proper mounting to ensure accurate, repeatable service. With high viscosities, the optimum mounting is vertical from the vessel top or horizontal (flush mounted from the side).

Note: Horizontal mounting: Position the forks so that the narrow edge of the tines are vertical. This ensures that the liquid or gelatinous process can run off easily.

Mounting for low viscosity liquids
Mounting positions for low viscosity liquids are shown below. If the RS85 fork is nozzle mounted with a flange and does not extend beyond the wall of the vessel, a minimum nozzle diameter of 2 in is required. If mounted into a threaded nozzle, forks should protrude past the wall of the vessel.

Pipe mounting and empty pipe detection
The RS85 can be mounted into pipe lines of 2 in and larger diameters.

Note: To avoid blockage of the flowing material, ensure narrow edge of forks is parallel with pipe walls.

To maintain optimum performance in flow or no flow applications, the liquids should have low viscosities and low flow velocities. (less than .5 FPS)
2  ...Installation

⚠️ CAUTION
When making the opening in the vessel, observe all safety requirements of the area in which the work is being done. Be especially careful when working with pressure vessels.

The Model RS80/RS85 unit may not work properly if:
- there is a conductive bridge between the paddles of the fork.
- the fork tines are not in vertical position.
- there is a high turbulence level
- probe is located near a material fill line.
- probe is mounted improperly.

The model RS80/RS85 unit may be damaged if:
- temperature in the housing exceeds appropriate limits.
- the process temperature exceeds probe’s operating limits.
- the electronic module is subjected to excessive vibration or shock.
- vessel pressure exceeds process operating pressure rating of probe.
- probe is located near a material fill line.

If any of the above statements apply to your application, do not install the switch until you contact your local representative or the ABB factory for further instructions.

Integral and remote units

Integral units
- Install the switch into the vessel coupling and connect conduit between the switch and the power supply source as required.
- Be sure the conduit is suitable for the environment in which the units are to be used.

Remote units
- Install the remote sensor probe into the vessel coupling. Select a suitable location for the instrument housing that allows convenient access for calibration and meets environmental conditions of the unit.
- Connect conduit between the remote sensor housing and the instrument housing.
- Connect the RG62 type coaxial cable assembly supplied with the unit from the remote probe to the instrument input.
- Connect conduit between the switch and the supply source as required (figure 17 and 19). Be sure the conduit is suitable for the environment in which the units are to be used.

⚠️ CAUTION
Due to the extremely wide range of control and/or alarm applications in which the unit may be used, it is not possible to show all conceivable wiring diagrams. Consult your representative or factory if further assistance is needed.

Caution

Be sure that all wiring and conduit conforms to the requirements of the National Electrical Code and any enforcing authorities or agencies having jurisdiction over the installation. Be sure that any special conditions, such as hazardous area locations, are given full consideration.
- After installation and wiring, it is necessary to set–up the unit to the particular vessel and material that will be measured, using the standard calibration procedure.
- The Resonator Vibrating Switch is designed to monitor levels of liquid products with a viscosity not greater than 1000 cp.

NOTE

A) All field wiring connected to the RS85 switch must comply with applicable National Electric Code or applicable guidelines.

B) Do not use the switch on vessels with operating temperatures above 200 °F without having the high temperature option (all Teflon insulation).

C) Any conduit or fittings in close proximity to a magnetically activated switch should be aluminum or some other non–magnetic material. This is necessary to avoid interference with the operation of the magnetically activated reed switches.

D) Unit is designed for installation in an overvoltage category 1, pollution degree 2, as outlined by section 6 of the IEC 1010 standard.

E) The maximum altitude of operation is 6560 ft (2000 m).

F) Protective grounding: The level switch is equipped with grounding screw locations, both internal and external of the housing.
2 Installation

Installation requirements (Ex d):

The RS85 is intended for mounting in the boundary of a zone 0 and zone 1 hazardous area.

When the HT6 – High temperature extension option is used both the enclosure and the HT6 adapter must be entirely located in zone 1.

The RS85 must be installed in accordance with an appropriate code of practice such as EN/IEC 60079–14.

Flameproof joints are not intended to be repaired.

Cable entry temperatures may reach 80 °C. Use field wires suitable for this temperature.

Cable or conduit entries must be fitted with a suitably certified cable entry device with or without the use of a suitably approved thread adaptor, where conduit is used a suitably approved stopping box shall be provided immediately on the entrance of the enclosure.

Unused cable entry holes shall be closed by a suitably approved Ex d blanking plug.

Temperature classes are based on the following table in relation to the maximum process temperature:

<table>
<thead>
<tr>
<th>Maximum process temperature</th>
<th>Temperature class</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 50°C</td>
<td>T6</td>
</tr>
<tr>
<td>≤ 66°C</td>
<td>T5</td>
</tr>
</tbody>
</table>

Markings

<table>
<thead>
<tr>
<th>MODEL NO:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERIAL NO:</td>
</tr>
<tr>
<td>TAG NO:</td>
</tr>
<tr>
<td>MAX TEMP - HOUSING: 158°F; SENSOR:</td>
</tr>
<tr>
<td>WORKING / MAX PRESSURE:</td>
</tr>
<tr>
<td>CAUTION: DO NOT OPEN WHEN EXPLOSIVE ATMOSPHERE IS PRESENT</td>
</tr>
</tbody>
</table>

Figure 18
3 Setup (Configuring Switch)

Accessing setup adjustments

Setup of the RS85 may be achieved using a (1) magnet (provided with switch) positioned on the housing or (2) by means of the pushbuttons on the module. In the following operations, pushbuttons (Figure 19) will correspond to magnet positions (Figure 20) as follows:

- S1 position = S1 button only
- S2 position = S2 button only
- X position = S1 and S2 simultaneously

During normal operation, LED1 will light either RED or GREEN based on the settings of the switch.

Initial setup instructions:

**Step 1: RS85 (resets to factory defaults)**

Power up the electronic module with it disconnected from the fork assembly (Figure 21). Press S1 and S2 buttons of the electronic module and hold for several Seconds while a sequence of red and green lights display ending with LED1 RED (Figure 21). The RS85 electronic module is now set to factory defaults. Re-install the electronic module in the fork assembly.
3  ...Setup (configuring switch)

Factory default settings/reset

Each RS85 will be supplied with the following factory default settings:

- Fail safe mode = high
- Time delay = instant
- Set points = factory defaults

**NOTE**

To restore the default settings, always remove the electronic module from the fork assembly. Then with power connected to the electronic module Press S1 and S2 buttons of the electronic module (figure 21) and hold for several seconds while a sequence of red and green lights display ending with LED1 RED. Re-install the electronic module in the fork assembly.

On initial installation it is recommended that the RS85 be calibrated to the process conditions/connection. The purpose is to establish a dry frequency threshold value reference.

**Step 2:** Calibrating to the process conditions/connections

With the vibrating fork installed (via. the process connection) and under dry fork condition power up the unit. Press S1 and S2 buttons of the electronic module simultaneously (Figure 23) or hold magnet on ‘X’ of the magnet position label (Figure 22) for several seconds. A sequence of red and green lights will display ending with LED1 GREEN. The RS85 vibrating fork switch is now configured to operate under process conditions.

**NOTE**

The module should be reset to factory defaults (step 1) always before the module is calibrated to process conditions.

Figure 21

Figure 22

Figure 23
3  ...Setup (configuring switch)

Fail safe/relay operation

A fail safe relay operation is used to energize the relay when the switch is in normal condition. This will indicate that the switch has power. Therefore in a fail safe high application, the relays will be energized when the level is below the switch (dry fork) and de-energized when the level is above the switch (wet fork). Likewise, setting the switch Fail Safe to Low will cause the relays to be energized when the level is above the switch (wet fork) and de-energize when the level is below switch (dry fork). The default setting for the fail safe or relay operation of the resonator is high. To change the fail safe operation for the relays, place the magnet in the S1 position (Figure 24) or press pushbutton S1 (Figure 25) for 5 seconds. LED1 will change back and forth from red to green. Removing magnet on red will change fail safe to green (fail safe high). Removing magnet on green will change fail safe to red (fail safe low). Should power be lost, the relay will de-energize.

<table>
<thead>
<tr>
<th>Table 2 – Fail safe/relay operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fail safe</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Low level switch (fail safe low)</td>
</tr>
<tr>
<td>High level switch (fail safe high)</td>
</tr>
</tbody>
</table>
4 Time delay

The RS85 time delay option allows changing the time response of the relay output, which is very useful in applications with severe turbulence or agitation.

In typical applications, the RS85 in default settings will activate the relays instantaneously when the switch point has been reached. In certain applications it may be necessary to delay the action of the relays in the switch. If this is desired, a time delay for the relays can be set. To enter the time delay setup mode, place the magnet on ‘S1’ (figure 26) or press pushbutton S1 (figure 27) for more than 1 second but less than 6 seconds. The following sequence of LED’s will be observed:

Table 3 – Time delay adjustment

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>LED 1</th>
<th>LED 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>Green or red</td>
<td>Off</td>
</tr>
<tr>
<td>S1 for 1 – 6 sec</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>Displaying current time delay</td>
<td>‘Green’</td>
<td>Red</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>S1 PER table 4</td>
<td>‘Green’</td>
<td>Off</td>
</tr>
<tr>
<td>‘_’ – indicates a blinking LED</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

After LED2 turns ‘off’, LED1 will blink in correspondence to the different time delay settings per table 4. When the desired time delay is reached, place the magnet on the ‘S1’ position (see figure 26). The time delay will be set and the RS85 will return to normal operation. If a time delay is not selected, the RS85 will return to its current operating mode without changing the current time delay setting. During normal operation of the switch, if a time delay is selected, LED1 will change color when the switch point has been reached. The relays will respond after the elapsed time delay on both energized and de-energized actions.

Table 4 – Time delay setting

<table>
<thead>
<tr>
<th>LED1 Blinks</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>5</td>
<td>10</td>
<td>15</td>
<td>20</td>
<td>25</td>
<td>30</td>
<td>35</td>
</tr>
</tbody>
</table>

While LED2 is lit RED, LED1 will blink the current time delay setting per table 4.
5  Troubleshooting

Fault mode

If a fault is detected, either electrical or mechanical, LED 2 will blink in RED and the normal ON relay is de-energized. This LED is integral to the modular electronics and can only be seen through the glass viewing cover.

<table>
<thead>
<tr>
<th>Fault</th>
<th>Reason</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does not switch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No Power</td>
<td>Check power</td>
<td></td>
</tr>
<tr>
<td>Faulty wiring</td>
<td>Check wiring</td>
<td></td>
</tr>
<tr>
<td>Faulty electronic Module</td>
<td>Replace module</td>
<td></td>
</tr>
<tr>
<td>Density of liquid too low</td>
<td>Confirm that density is above .5 SG</td>
<td></td>
</tr>
<tr>
<td>Fork encrusted with too much buildup</td>
<td>Clean fork</td>
<td></td>
</tr>
<tr>
<td>Fork corroded or bent</td>
<td>Exchange fork and process connection (requires sending to factory)</td>
<td></td>
</tr>
<tr>
<td>Contacts welded together (after short-circuit)</td>
<td>Replace module; put fuse in contact circuit</td>
<td></td>
</tr>
<tr>
<td>Switches incorrectly set wrong</td>
<td>Set correct mode at electronic module</td>
<td></td>
</tr>
<tr>
<td>Sporadic faulty switching</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relay switches on &amp; off while in dry fork conditions</td>
<td>Recalibrate switch in process connection</td>
<td></td>
</tr>
<tr>
<td>Thick heavy foam, very turbulent conditions, foaming liquid</td>
<td>Set time delay</td>
<td></td>
</tr>
<tr>
<td>Extreme RFI</td>
<td>Use shielded cable</td>
<td></td>
</tr>
<tr>
<td>Water in housing</td>
<td>Remove water, screw cover and cable gland tight</td>
<td></td>
</tr>
<tr>
<td>Output overloaded</td>
<td>Reduce load: (cable) capacitance</td>
<td></td>
</tr>
</tbody>
</table>

Resonator sample applications

Standard single compartment dimensions

Figure 28

RS85 switches mounted in external chamber
RS85 dual compartment housing and custom insertion length
RS85 switches mounted in KM26 magnetic level gauge

Figure 29
6 Warranty statement

5 YEAR WARRANTY FOR:
KM26 Magnetic Liquid Level Gauges; MagWave Dual Chamber System; LS Series Mechanical Level Switches (LS500, LS550, LS600, LS700, LS800 & LS900) (does NOT include switching mechanisms, ie. MS30, MS40, MS41, PS35 & PS45); EC External Chambers, STW Stilling Wells and ST95 Seal Pots.

2 YEAR WARRANTY FOR:
AT100, AT100S and AT200 series transmitters; RS85 liquid vibrating fork switches; TX & TS, thermal dispersion switches; IR10 and PP10 External Relays; MT2000, MT5000, MT5100 and MT5200 radar level transmitters; RI100 Repeat Indicators; KP paddle switches; A02 & A75 RF capacitance level switches; Buoyancy Level Switches (MS50, MS10, MS8D & MS8F); Magnetic Level Switches (MS30, MS40, MS41, PS35, PS45 and LMS100).

1 YEAR WARRANTY FOR:
AT500 and AT600 series transmitters; LaserMeter and SureShot series laser transmitters; LPM200 digital indicator; DPM100 digital indicators; APM100 analog indicators; KVIEW series digital indicators and controllers; GRANUPOINT and SLUDGEPOINT vibrating fork switches, SOLITRAK Electro–Mechanical Continuous Measuring Devices, KSONIK ultrasonic level switches, transmitters & transducers, ChuteMaster Microwave Transmitter / Receiver and TiltMaster Switches.

SPECIAL WARRANTY CONSIDERATIONS:
ABB Inc, K–TEK Products, does not honor OEM warranties for items not manufactured by ABB Inc, K–TEK Products, (i.e. Palm Pilots). These claims should be handled directly with the OEM.

ABB Inc, K–TEK Products, will repair or replace, at ABB Inc, K–TEK Product’s, election, defective items which are returned to ABB Inc, K–TEK Products, by the original purchaser within the period specified above from the shipment date of the item and which is found, upon examination by ABB Inc, K–TEK Products, to its satisfaction, to contain defects in materials or workmanship which arose only under normal use and service and which were not the result of either alterations, misuse, abuse, improper or inadequate adjustments, applications or servicing of the product. ABB Inc, K–TEK Products’s, warranty does not cover the repair or replacement of units that fail from the effects of excessive vibration unless the units are originally designed for vibration application. In addition, ABB Inc, K–TEK Products’s warranty does not include on-site repair or services. Field service rates can be supplied on request.

If a product is believed to be defective, the original purchaser shall notify ABB Inc, K–TEK Products, and request a Returned Material Authorization before returning the material to ABB Inc, K–TEK Products, with transportation prepaid by the purchaser. (To expedite all returns/repairs from outside of the United States, consult ABB Inc, K–TEK Product’s customer service team (service@ktekcorp.com) to determine an optimal solution for shipping method and turnaround time.)

The product, with repaired or replaced parts, shall be returned to the purchaser at any point in the world with transportation prepaid by ABB Inc, K–TEK Products, for best–way transportation only. ABB Inc, K–TEK Products, is not responsible for expedited shipping charges. If the product is shipped to ABB Inc, K–TEK Products, freight collect, then it will be returned to the customer freight collect.

If inspection by ABB Inc, K–TEK Products, does not disclose any defects in material or workmanship, ABB Inc, K–TEK Product’s, normal charges for repair and shipment shall apply (minimum 250.00 USD).

The materials of construction for all ABB Inc, K–TEK products, are clearly specified and it is the responsibility of the purchaser to determine the compatibility of the materials for the application.

THE FOREGOING WARRANTY IS ABB INC, K–TEK PRODUCT’S, SOLE WARRANTY AND ALL OTHER WARRANTIES EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE, ARE EXCLUDED AND NEGATED TO THE MAXIMUM EXTENT PERMITTED BY LAW. NO PERSON OR REPRESENTATIVE IS AUTHORIZED TO EXTEND ANY OTHER WARRANTY OR CREATE FOR ABB INC, K–TEK PRODUCTS, ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OF ABB INC, K–TEK’S PRODUCTS. THE REMEDIES SET FORTH IN THIS WARRANTY ARE EXCLUSIVE OF ALL OTHER REMEDIES AGAINST ABB INC, K–TEK PRODUCTS. ABB INC, K–TEK PRODUCTS, SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, OR SPECIAL DAMAGES OF ANY KIND. ABB INC, K–TEK PRODUCT’S, SOLE OBLIGATION SHALL BE TO REPAIR OR REPLACE PARTS (FOUND TO BE DEFECTIVE IN MATERIALS OR WORKMANSHIP) WHICH ARE RETURNED BY THE PURCHASER TO ABB INC, K–TEK PRODUCTS.
7 ABB RMA Form

ABB Inc.
K–TEK Products
125 E. County Line Road
Warminster PA 18974–4995, USA
Tel: +1 215 674 6000
Fax: +1 215 674 7183
Email: ktek-service@us.abb.com

*** IMPORTANT CUSTOMER NOTICE: PLEASE READ PRIOR TO RETURNING PRODUCTS TO ABB***

Be sure to include the Return Authorization (RA) number on the shipping label or package to the attention: Customer Service. A copy of this document should also be included with the packing list. ABB wants to maintain a safe work environment for its employees. In the event, the returned product or material has been in contact with a potentially hazardous chemical, per federal regulations, the customer must provide evidence of decontamination and the related chemical composition and characteristics. In order to expedite your return, please include the applicable Material Safety Data Sheets (MSDS) and decontamination tags by affixing these documents in close proximity to the shipment label for identification purposes.

<table>
<thead>
<tr>
<th>Return Authorization Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer:</td>
</tr>
<tr>
<td>Contact Name:</td>
</tr>
<tr>
<td>Contact Email:</td>
</tr>
<tr>
<td>Contact Phone:</td>
</tr>
<tr>
<td>Contact Fax:</td>
</tr>
</tbody>
</table>

Completed by Customer

Reason

Problem Found: None

Action: None

Is expedited return shipping requested? [ ] Yes
If yes, please provide a purchase order or your shipper’s account number (ex. FedEx or UPS). ABB pays return transport via standard ground shipments only.

Is ABB authorized to repair items determined to be non-warranty? [ ] Yes
If yes, a copy of purchase order must be included with return documentation.

Has product been in contact with any potentially hazardous chemical? [ ] Yes
If yes, documentation product and forward MSDS to ABB, “ATTN: Customer Service”

<table>
<thead>
<tr>
<th>Customer PO:</th>
<th>Date:</th>
</tr>
</thead>
</table>

Return Repaired Product to Address

Shipping Address: |
Billing Address: |

Ship Via:
Notes
Notes
Notes