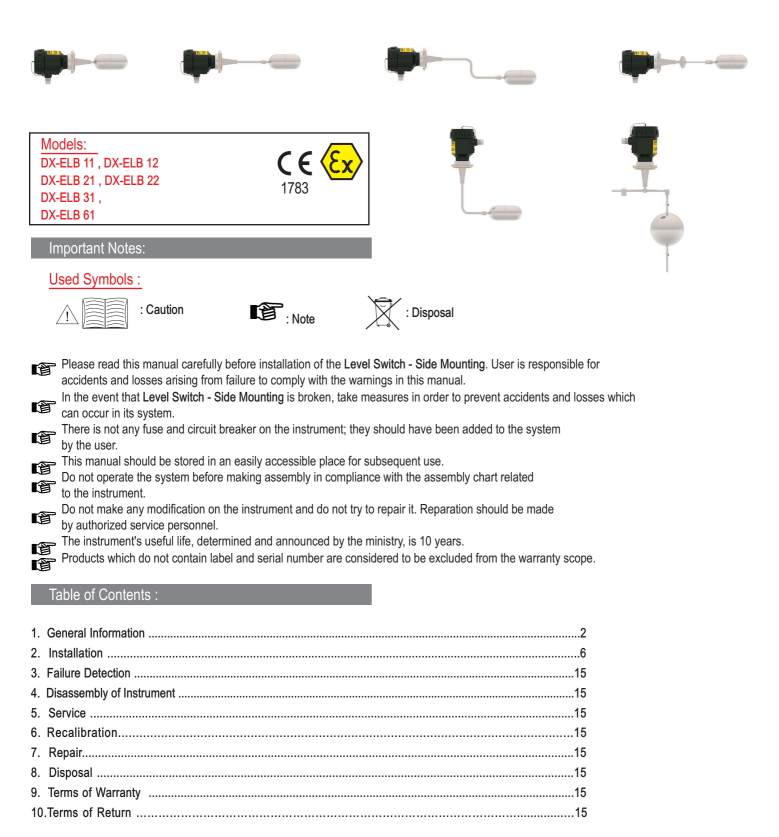
Model: 03-2019-003



Model : **DX-ELB** LEVEL SWITCH-SIDE MOUNTED



Information in this manual is reviewed and completely reliable. Responsibility is not assumed due to any typing error. Products in this manual are available only for information purpose and they may be changed without notice.



1. General Information :

1.1. Material Acceptance

Check that there is no damage on the packages during the transportation immediately after the material acceptance. If packages are damaged, open the packages immediately and check whether products are affected or not, if there is any damage, send your complaint report to the transporter company and its photocopy to the address of our company.

| 1.2. Information about Areas of | of Use | Advantages: | |
|---|-----------------------------|---|------------------------------|
| Level Switch is designed for industrial plants. It should never be used in mines. Otherwise, the responsibility of the manufacturer is eliminated. | | * Max. 25 bar operating pressure * Max. 250 °C operating temperature | |
| Food, ship, machine, boiler ar | | * Apparatus variety | |
| Ambient Conditions: | Relative Humidity: 0-98 %RH | Ambient temperature: 60 °C | (It is not used under -20 C) |

1.3. Working Principle

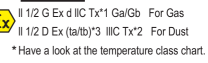
DX-ELB level switches are used for measuring and checking level of tank. It is preferred in food, ship machine, boiler and storage tank applications with its advantages such as resistance to high temperature, long life contact structure, which is operable in each, vertical or horizontal connection.

1.4. Technicial Specifications and Material Information

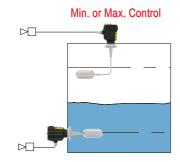
DX- ELB11 / 12 / 21 / 22 / 31 / 61

| Working Temperature (Tp) | | Max. 125°C / 200°C / 250°C | | |
|------------------------------|-----------------|--------------------------------------|--|--|
| Ambient Humidity | | 0-98 %Rh (Non-condensing) | | |
| Ambient Te | emperature (Ta) | (-) 20 (+) 60°C | | |
| Material | Connection | Stainless Steel 1.4408 (CF=8M) | | |
| | Housing | Aluminum Injection - AISi12Fe (Std) | | |
| | - | Black (RAL:9005) | | |
| | Float | Stainless Steel 1.4436 (316) | | |
| | Wetted Parts | Stainless Steel 1.4436 (316) | | |
| Connection | n | 92x92mm Flanged (Std.) | | |
| | | Opt. Special flange can be made. | | |
| Min. Dens | ity | 0,70 g. / cm³ | | |
| Float Num | ber | 1 (Std.) A large number of available | | |
| Working C | Cressure | Max. 25 bar | | |
| Electrical Connection | | Terminal | | |
| Cable and | l plug input | M20x1,5 (Std) | | |
| Output | | 250V AC12 10A | | |
| | | 250V DC13 0,6A | | |
| Protection | Class | IP 66 (EN60529) | | |
| Certifications and Approvals | | CE Declaration , EMC , LVD , ATEX | | |

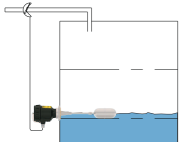
Certification



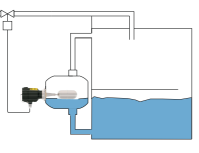
1.5. Application Example



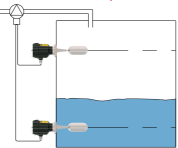
Valve and Pump Control

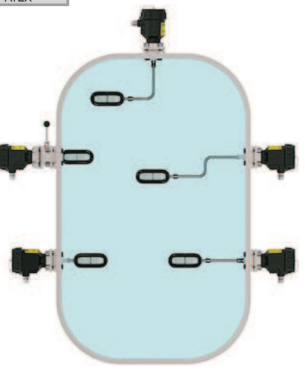


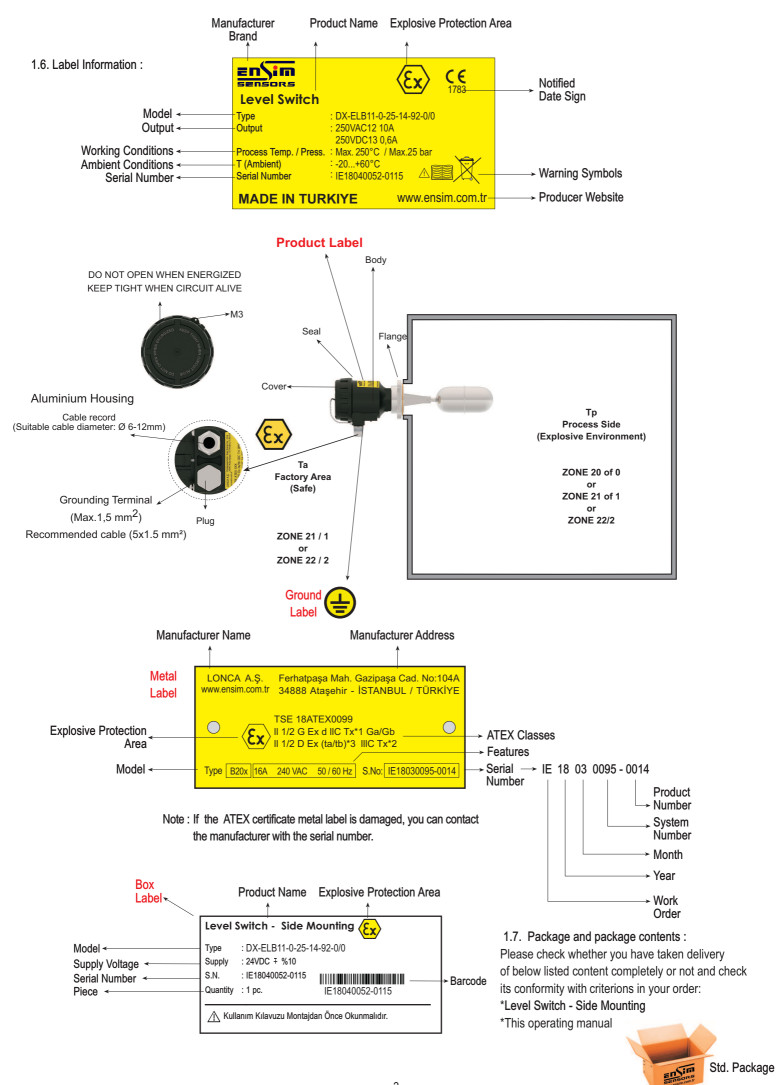
With External Tank



Pump Control







1.8. Target Group

This operating manual has been prepared for qualified technical personnel.

1.9. Certifications and Approvals

| CE | : | It shows that, product meets required conditions of EU with CE stamp and stipulate that product passed quality assessment stages |
|-----------------------|---|---|
| ATEX (2014 / 34 / AB) | : | TS EN 60079 - 0 : 2013 TS EN 60079 - 1 : 2014 TS EN 60079 - 31 : 2014 |
| LVD (2014 / 35 / AB) | : | TS EN 61010 - 1 : 2012 TS 3033 EN 60529 : 1997 |
| EMC (2014 / 108 / AT) | : | TS EN 61326 - 1 : 2013 |

Note : All the features and tests on this decument has manufactured with DX-ELB models at LONCA Inc.

1.10. Safety Instructions (ATEX)

 Δ Δ Safety instructions should be read and applied to the end.

-The following notes must be taken into attention to protect the operator and the enviroment from possible hazards.

-The device setup and maintenance of this device must be done by knowledgeable persons who has read the instructions and is familiar with the safety at work.

-İt should be checked by the users that the products are fitted suitable to the zone maps.

-Work safety, must be observe by accident prevention regulations and national installation standards.

-The product should be used within the specification presented guideline.

-You can only mount the device when there is no presure.

-These safety instructions are protected in terms of 1 / 2 D and 1 / 1 G category for DX-ELB coded series and is compatible with

TSE 18ATEX0099 and CE certificate.

-The Label should be used in appropriate environments.

-Because the enviroment is max. 60 °C you should choose a suitable cable for use.

-Do not over tighten the cable gland in order not to affect the IP protection class.

-Make sure the cable entry and plug is tightened right.

-Ground connection must be done properly and checked without energizing.

-Before starting use make sure the lid is fully closed and the set screw is tightened.

-DX-ELB models are metal protected. It is Compatible with different supply voltages specified in the catalog.

- The metal enclosure must be in the 2D or 2G zone. The pipe and float section must be located in the 1D and 1G zone.

-Max. working temperature, max. Surface temperature can change depending on the model, Please read the document carefully before using.

-During the mounting it should be checked that there is no mechanical stress or deformation in the tank wall. When this happens, the sensor should not be energized without the necessary correction measures.

-Check that the presure in the tank hasnt exceed the presure shown in the catalog.

-The mounting sensor must be mount properly in the tank filling system. In case it is not suitable, the sensor must be protected and the in-tank apparatus must be protected.

-The sensor is designed to withstand the chemical effects of the materials. Check the suitability of different materials.

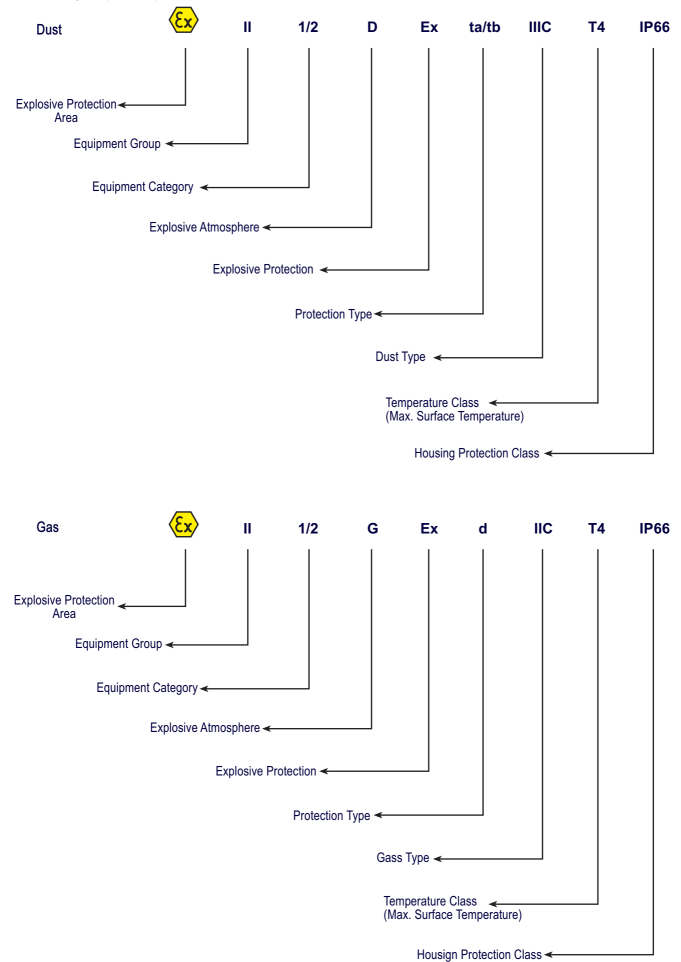
-The Sensors are in suitable storage conditions and protected from dust and damp.

-Device repairs should only be done at the manufacturer Lonca Inc.

-Protect the device from friction and cleaning should be done without water.

-In case of improper circuit conditions, the main energy must be completely disconnected and safety measures should be taken without replacing the temperature circuit breaker with its backup. Changes should be made in a safe area.

1.11. ATEX Marking Sample Description



5

2. Installation :

2.1. General Notes :

The device installation is in 2014 / 34 / EU criteria to ensure the safety of atmosphere and people from explosions, must only be done by staff who knows the safeguards.

Do not apply force to the instrument during the installation!

Do not use the Level switch with a greater pressure than recommended pressure.

Do not forget that instrument is precise, carry it carefully and prevent not to be damaged.

It should be guaranteed that there are not any magnetic particles.

The Max. working pesure should not be exceeded.

2.2. General Installation Stages

*Remove Level switch from the box carefully

*Check whether gasket is appropriate for fluid or not. If is not appropriate, contact with the producer.

*Then, apply below mentioned explanations according to structure of the design.

2.3. Special Notes

*Please ensure that there is no mechanical stress on the shaft following installation. Such case will cause slipping in thecharacteristic curve. *Level switch must be placed upright or horizontal.

*Allocate valve certainly in the process connection while instrument is used.

*Allocate blowdown valve under bottom flange for blowdown.

*If instrument is mounted outside and if there is any danger of lightning or

excessive pressure, take preventive measures by taking necessary measures.

*In the operating conditions, Level switch may be hot according

to situation of fluid, in this case, do not touch the indicator, otherwise your skin is damaged.

*Ürünün topraklaması uygun şekilde yapılmalıdır. (Dışarıdan veya muhafaza içinden yapılabilir.)

The grounding product must be done properly. (can be done outside or in housing)

2.4. Installation For Mechanical Connections

*Use appropriate O-Ring or gasket for tightness.

*Ensure that its surface is clean and smooth.

*Assemble the instrument manually.

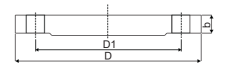
*Connect the contacts as shown in the figure.

(For G1" max. 20 Nm, G 1 1/4", for G" 1 1/2" max. 30 Nm)

2.5. Mechanic Connections :

Flanged

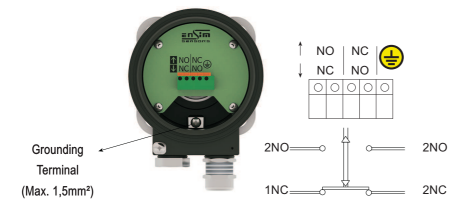
| Order | (ISO1092-1) | | | |
|-------|-------------|--------|---------|--------|
| Code | PN 16 | D (mm) | D1 (mm) | b (mm) |
| 103 | DN25 | 165 | 85 | 16 |
| 104 | DN32 | 140 | 100 | 16 |
| 106 | DN50 | 165 | 125 | 18 |
| 108 | DN80 | 200 | 160 | 20 |
| 109 | DN100 | 220 | 180 | 20 |



| Order | (ISO1092-1) | | | | Order | (ANSI B16. | 5) | | |
|-------|-------------|--------|---------|--------|-------|------------|--------|---------|--------|
| Code | PN 40 | D (mm) | D1 (mm) | b (mm) | Code | 150 LBS | D (mm) | D1 (mm) | b (mm) |
| 303 | DN25 | 115 | 85 | 18 | 606 | DN50 | 152,4 | 121 | 19 |
| 304 | DN32 | 140 | 100 | 20 | 607 | DN65 | 177,8 | 139,7 | 22,2 |
| 306 | DN50 | 165 | 125 | 20 | 608 | DN80 | 190,5 | 152,4 | 23,8 |
| 308 | DN80 | 200 | 160 | 20 | 609 | DN100 | 228,6 | 157,2 | 23,8 |
| 309 | DN100 | 235 | 190 | 24 | | | | | |

2.6.Electrical Installation

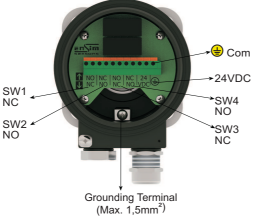
Make the electrical connection of the instrument according to details on its label, table and cable figures in this manual



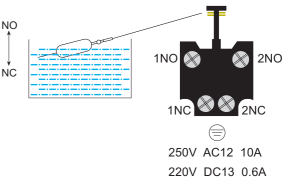
Contact Apparatus

DX-ELB level switch was four free contacts via en electronic card place in body. The contact can be produced NC or NO according to austomer needs. Power Supply : 24 VDC Output : 2 x NO + 2 x NC Relay

Working Temperature: Max. 100 C

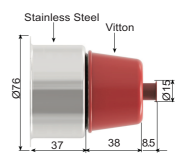


For DX-ELB 11 / 12 / 21 / 22 / 31 / 61



Protective Bellows Apparatus

Metal Part: Stainless Steel 1.4571 Rubber Part: Viton 200°C The apparatus are used in order to enable operation of level switch in the tanks, containing particle inside.



Note : It has been produced according to IPC A 600 class 2 conditions and tested with 100 % E-test. Moreover, HASL (non-lead) surface test has been applied.

2.7. Parts and Accessories

| Housing : | ORDER CODE | TYPE | MATERIAL | PROTECTION CLASS | TEMPERATURE (°C) | SIZE axb (mm) |
|-----------|---------------|------|-----------|---------------------|---------------------|------------------|
| | 25 | B20x | Aluminium | IP 66 | -40+200 | 132 x 104 |

Aluminium



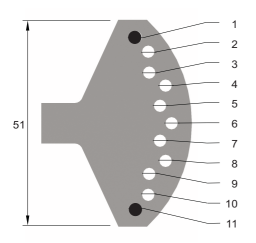
Protection Class :



Material : 304 Stainless Steel Welded manufacturing Opens - Closes Hinged To Protect Against external conditions.

Adjustable Apparatus

Material: Stainless Steel 1.4571 11 Holes



Test Apparatus

26.5

Ø71

10

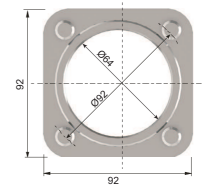
18

M12

Material: Stainless Steel1.4408 Max.Working Temperature: 80°C Bolt: M12x1.5, 4 pcs. It is used in order to understand whetter level switch amkes its function or not, without discharging tank.

Flange

Material: Stainless Steel 1.4571 Measurement: 92 x 92 mm Square Type Holes Diameter: Ø13 mm 4 Holes Opt: DN150, Special flange up to PN100



External Tank

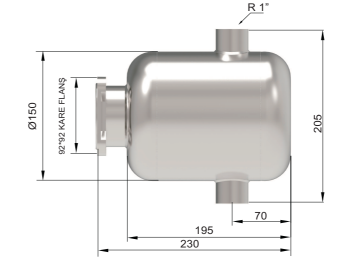
Counter Flange

Material: Stainless Steel 1.4408

Bolt: M12 x 1.5 mm 4 pcs.

11111

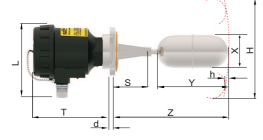
Material: Stainless Steel 1.4571 Connection: 92x92 mm. Square Flange Process Connection:1"BSP Opt. Flange Weight: 2.6 kg It can be used as feeding device. With bolt, nut and wasters.



2.8. Sample Models :

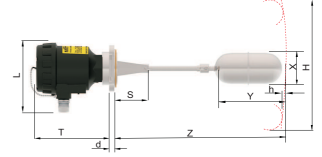
| MODEL | DX-ELB 11 |
|-------|-----------|
| Z | 225 |
| Т | 110 |
| S | 57.5 |
| L | 142 |
| Y | 140 |
| Х | 64 |
| Н | 127 |
| h | 5 |
| d | 10 |

DX-ELB 11

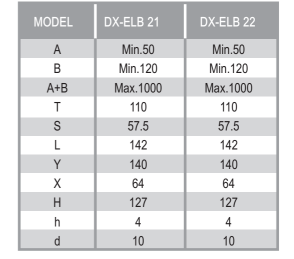


| MODEL | DX-ELB 12 | | | |
|-------|-----------|------|------|--|
| Z | 500 | 750 | 1000 | |
| Т | 110 | 110 | 110 | |
| S | 57.5 | 57.5 | 57.5 | |
| L | 142 | 142 | 142 | |
| Y | 140 | 140 | 140 | |
| Х | 64 | 64 | 64 | |
| Н | 260 | 380 | 501 | |
| h | 12 | 19.5 | 27 | |
| d | 10 | 10 | 10 | |

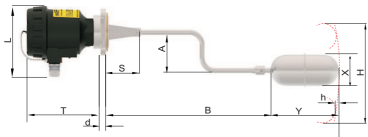
DX-ELB 12

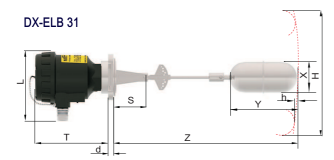




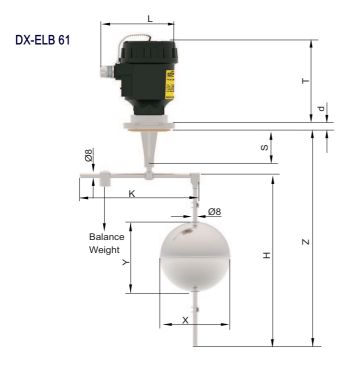








| MODEL | DX-ELB 31 (Number 1 and 11) between holes) | | | |
|-------|--|------|------|--|
| Z | 355 | 455 | 555 | |
| Т | 110 | 110 | 110 | |
| | (91) | (91) | (91) | |
| S | 57.5 | 57.5 | 57.5 | |
| L | 142 | 142 | 142 | |
| Y | 140 | 140 | 140 | |
| Х | 64 | 64 | 64 | |
| Н | 424 | 562 | 702 | |
| h | 73 | 101 | 129 | |
| d | 10 | 10 | 10 | |



| MODEL | DX-ELB 61 |
|-------|-----------|
| Z | Max.1080 |
| Т | 91 |
| S | 57.5 |
| L | 142 |
| K | 214 |
| Y | 122 |
| Х | 125 |
| Н | Max.1000 |
| d | 10 |

Temperature Class Table

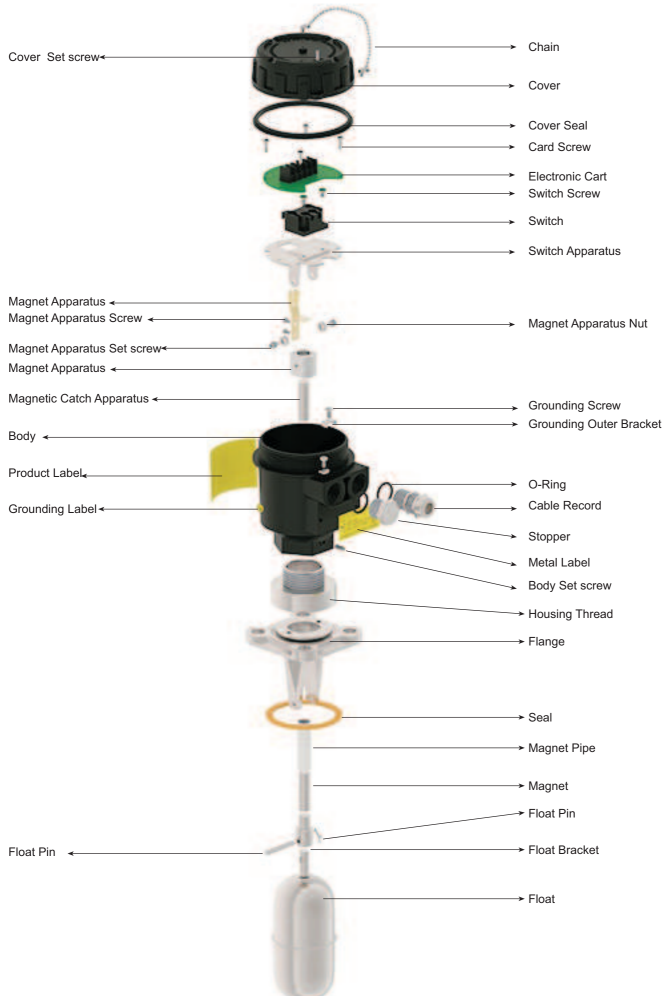
| STD. MODEL | DX-ELB Metal |
|---|-----------------|
| Working Temperature | (-)20(+)250°C |
| Without opening the cover standby time | 30 Min. |

Thermal Protection Insurance is 105 °C

| (-) $20^{\circ} C \le T$ Ambient \le (+) $30^{\circ} C$ (+) $60^{\circ} C$ Working Temperature :(-) 20 (+) $125^{\circ}C$ | | | | | | |
|---|--|---------------------------------------|-------------------|--|--|--|
| DX-ELB Metal | | | | | | |
| T Ambient MAX. AMBIENT TEMPERATURE ZONE 21 / 1 | T Process MAX. PROCESS TEMPERATURE ZONE 20 / 0 | T Surface MAX. SURFACE TEMPERATURE | TEMPERATURE CLASS | | | |
| 30°C | 125°C | 52°C | Т6 | | | |
| 40°C | 125°C | 59°C | Т6 | | | |
| 50°C | 125°C | 70°C | Т6 | | | |
| 60°C | 125°C | 81°C | Т6 | | | |

| (-) $20^{\circ} C \le T$ Ambient \le (+) $30^{\circ} C$ (+) $60^{\circ} C$ Working Temperature :(-) $20(+) 200^{\circ}C$ | | | | |
|--|--|---------------------------------------|-------------------|--|
| DX-ELB Metal | | | | |
| T Ambient MAX. AMBIENT TEMPERATURE ZONE 21 / 1 | T Process MAX. PROCESS TEMPERATURE ZONE 20 / 0 | T Surface MAX. SURFACE TEMPERATURE | TEMPERATURE CLASS | |
| 30°C | 200°C | 59°C | Т6 | |
| 40°C | 200°C | 68°C | Т6 | |
| 50°C | 200°C | 78°C | Т6 | |
| 60°C | 200°C | 89°C | T5 | |

| (-) 20° C ≤ T Ambient ≤ (+) 30° C(+) 60° C Working Temperature :(-) 20(+) 250°C | | | | |
|---|--|---------------------------------------|-------------------|--|
| DX-ELB Metal | | | | |
| T Ambient MAX. AMBIENT TEMPERATURE ZONE 21 / 1 | T Process MAX. PROCESS TEMPERATURE ZONE 20 / 0 | T Surface MAX. SURFACE TEMPERATURE | TEMPERATURE CLASS | |
| 30°C | 250°C | 84°C | Т6 | |
| 40°C | 250°C | 90°C | T5 | |
| 50°C | 250°C | 95°C | T5 | |
| 60°C | 250°C | 98°C | Т5 | |



2.11. Order Form: Please consider sample models when coding!..

| Standart11 | L Type Rod, Horizontal2 |
|-----------------------|--------------------------------------|
| Standart, Long Rod12 | L Type Rod, Vertical2 |
| | Adjustable Rod3 |
| | Pneumatic Proportional Output6 |
| CERTIFICATE | |
| No0 | (EN10204-3-1) Material Certification |
| HOUSING | |
| Aluminium , B20x25 | Special |
| OUTPUT | |
| Relay NO / NC (10A)14 | Special |
| Relay NO / NC (5A)15 | |
| CONNECTION | |
| 92x92mm Flange92 | Special |

7 OPTIONAL

| No/ 0 | Relay Apparatus/ R |
|----------------------|--------------------|
| Counter Flange/ F | External Tank/ T |
| Bellows Apparatus/ K | Special Flange/ X |
| Test Apparatus/ A | |

SAMPLE

DX-ELB 11 - 0 - 25 - 14 - 92 - 0 / 0 Standard Model , Relay Output , 92x92mm Flange

WARNINGS !!!

Please pay attention to following matters in order to operate your level switch properly.



2.12.

AE

Please do not mount slant way, otherwise switch do not work correctly.



Please do not dip cables potting into liquids,otherwise instulation problem may cause.



Vibration might be caused instability.



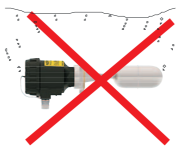
Vibration might be caused instability.



Do not pull the cable strongly, otherwise the characteristics might be changed.



Please keep away from magnetic field ,otherwise it might be mis-operated.



In case vapour splash cable potting points, insulation problem may cause.



In case vapour splash cable potting points, insulation problem may cause.



Please keep away from magnetic materials like iron board ; otherwise the characteristics might be affected.



Please do not drop , otherwise the characteristics might be changed.



Excess current , to be drawn as a result of direct connection to motor , may burn relay of switch



Excess current , to be drawn as a result of direct connection to motor , may burn relay of switch

3. Failure Delection

| Breakdown | Probable cause | Failure detection\correction |
|---|--|--|
| Fluid is leaking | There is a hole on the body. | -Check that is worked under appropriate condition and then contact with producer company. |
| It does not contact or it contacts continuously | -Socket connection is not touched. -Product was exposed to the magnetic field in the ambient. -Connetion angle is not corrrect. -Contact may have been burned. | -Check for socket connections. -The factor which constitutes the magnetic field should be removed or insulated. -Correct assembly angle. -Inform authorized service. |
| Body was broken | -Tightening the screws more than adequate during the assembly. -Product falling or taking a blow from outside. | -Inform authorized service. |
| Unsteady operation in the contact -Product was exposed to the magnetic field in the ambient. -Product was exposed to vibration. -Product was exposed to high temperature. | | -The factor which constitutes the magnetic fieldshould be removed or insulated. -Vibration which will effect the product should be prevented or it should be attached to any place without vibration. -Use in the appropriate opearating temperature. |

If you find an error, try to eliminate it by using this table or send the instrument to our service address for repair.

The instrument should be repaired only by authorized service! Serial number shall be indicated to the authorized service center.

4. Disassembly of Instrument

Instrument should be disassembled while feeding and pressure is not available!

5. Service

The instrument does not require maintenance. If it is desired, residue accumulated inside should be blown according to kind of fluid and instrument can be cleaned with soft cleaning solutions. Measures should be taken during the disassembly.

6. Re-Calibration

During long period usage of level switch, there might be deviations on measurements. In those cases, recalibration is recomended. Re-calibration could be made by your technical staff or you could send to manufacturer company. According to IEC 60017, ex proof devices must be go through detailed inspection every 3 year from purchase date. Responsibility of inspections are belong to the user (IEC: International Electrotechnical Commission)

7. Repair - Manufacturer Address

If irreparable breakdowns occur, the instrument should be sent to us for repair purpose. Before this, the instrument should be cleaned carefully and packaged so as not to be broken. Furthermore, you should also add a detailed explanation which describes the breakdown while instrument is sent. If your instrument contacts with harmful substances, decontamination report should be also sent additionally. In the event that instrument does not have any decontamination report or our service department has doubts about instrument, repair process will not start until an acceptable report is sent.

If the instrument contacts with hazardous substances, necessary measures should be taken for decontamination! Service -Manufacturer Company Name and Address:

LONCA PAZ. MAK. SAN. TİC. A.Ş. Ferhatpaşa Mah. Gazipaşa Cad. No: 104A Ataşehir - İSTANBUL - TÜRKİYE Tel:+90 216 50 50 555 Faks:+90 216 515 45 84 E-Mail: lonca@ensim.com.tr Web: www.ensim.com.tr

8. Disposal

The instrument should be disposed according to 2002/96/EC and 2003/108/EC European Directives (waste electrical and electronic instruments). Waste electrical and electronic equipment should not be mixed with domestic wastes!



If the instrument has contacted with harmful substances, special attention should be paid for its disposal!



The instrument has warranty legally for 24 months after delivery date. Warranty demands are not accepted in case of inappropriate operation, damage on the instrument or any modification on the instrument.

10. Terms of Return

In the return of materials, user should send an open list related to damage or problem, malfunction of the material to be returned or its operation in the different modification, with the instrument. If it is required to return the material, used in the dangerous, corrosive or toxic fluid, in this case, used part should be cleaned very carefully. Security of personnel should be ensured. All products to be returned should be sent to our company address, which we have stated.