Model
SDG-2000
SDS-2000

Electrode type Drum Level Gauging and Switching System
**Electrode type Drum Steam / Water Interface Level Gauge for Steam Drum**

Steam/water interfaces in various high pressure and high temperature steam drums operated in electricity-generating power plants, glass, cement, petro-chemical, steel, and paper making plants require close monitoring and controlling for safe, efficient and reliable operation. Since most of these steam drums normally operate at very high pressure and temperatures, any malfunction of the level measuring and controlling instruments must be prevented so that serious interruptions and costly damages to the process or equipment can be precluded.

In spite of the importance of close monitoring and controlling of the drum levels, industries in the past have relied on such devices as glass and float-type level switches. But they often malfunctioned, and required service or replacement interrupting the normal operation and processes. Based on many years of experience as the leading supplier of level and flow sensing instruments and in-company technological innovation, Seojin Instech has succeeded in developing this electrode-type steam drum interface monitoring system that operates reliably in the extremely high pressure and temperature environment of up to 300 Bar and 560 °C.

### Capabilities
- Measures the steam/water interface level
- No moving part
- Maximum operating temperature : 560 °C
- Maximum operating pressure : 300 Bar (4350 psi)
- On-site and remote indication and alarm
- Indication and alarm for accumulation of extraneous matters
- Individual indication of damaged (leaky) electrodes
- Indication of disconnected wire
- Dual power supply system that enables normal operation in times of power disruption
- Output signals compatible with power plant requirements (Isolated analog for 2-wire PLC Loop Power)
- Choice of multiple CPU-based control functions
- Availability of optional modules to accommodate particular needs:
  - Independent dual power supply system assures normal operation through dual
  - PCB design in time of a power failure
  - Number of control signals can be increased to 2 relays per board
  - Number of electrodes can be chosen 8 ~ 32 for continuous level
- Choice of High-Pressure or Low-Pressure electrodes depending on local needs
- Availability of High-Pressure or Low-Pressure water columns
- Simple installation and set-up, and easy maintenance
- Thousands of similar electrodes are already in use worldwide.

### System Components
- **Electrodes**: selectable between 8 to 32
  - High temperature/pressure (SHE-56) : 560 °C/300 Bar
  - Low temperature/pressure (SLE-26) : 260 °C/50 Bar
- **Local display and alarm control units**
  (SDG-2000 for continuous systems and SDS-2000 for switching system)
- **Remote display units**
  (SRD-64 continuous system/panel mount)
- **Water columns, manifolds and inserts for electrodes**
  - For high temperature/pressure up to 560 °C/300 Bar : HPC-3056
  - For low temperature/pressure up to 370 °C/210 Bar : HPC-2137
- **Connecting cables for high temperature applications**

*Modern boilers provide clean dry steam. Incorrect water level in the drum must be detected: too high a level can lead to turbine blade erosion by wet steam, and too low a level can cause explosion due to the boiler tube overheating. Therefore, indication of water level in steam generating plant and drum level indication in the control room are required law by in every country.*
Two columns of off-set electrodes are installed along the opposing sides of a water column, which is usually installed to the boiler such that one half of the electrodes are above the normal water level. The water column is connected between steam and water pipes which are attached to the boiler. If desired, the water column may be isolated from the boiler by valves so that installation of electrodes or maintenance work can be performed without shutting down the operation.

Electrodes from each side of the two columns are connected to one electronics unit by separate cables. Two conductors are connected to each electrode, one for signal drive and the other for return signal. A low-frequency square wave is used to drive the electrodes through drive resistors. Two separate input boards, each powered by its own power supply (AC or DC), measure the signal from each electrode and feed alternate segments of the display. This arrangement assures redundancy against failure in any part of the system. Depending on the number of relay boards installed, up to 16 alarm relay outputs can be used to operate trips, audible, visual or other alarm indications. Each relay can be set to operate at any water level. For example, alarm could be set to give outputs on high-high, high, low and low-low levels, with trips on the high-high and low-low levels.

The electronics unit performs a resistance measurement between the insulated tip of each electrode and the wall of the water column. The resistance measured in water is significantly less than that measured in steam. The presence or absence of water is determined at each point, and the level of water is indicated. If no signal is returned, or a very low amplitude signal is returned, it is an indication of either a short circuit or a broken wire. Thus, faulty conditions are also indicated on the display. The levels indicated in the control room can also be duplicated on remote display units. All other functions, including fault indications, of the main display unit are duplicated on up to six remote display units.

Water columns are designed and fabricated to the same level of reliability as that has been built into the electrodes and the rest of the system. For example, the columns are designed to withstand 150% of the rated high pressure of 300 Bar, and their hydraulic integrity are tested through approved NDT methods and Hydrostatic tests. In addition, all materials and fittings used are selected to comply with ASME Boiler and Pressure Vessel and ASME B31.1 Power Piping Codes. CMTR/WPS/PQR documentation will be provided to the customer if requested.

Seojin instech is a member of Korea Electric Power Institute Code (KEPIC), and is a registered organization for fabrication of Q-Class equipment for nuclear and fossil electric power plants, and is also recognized as an Outstanding Venture Company by Korea Electric Power Company (KEPCO).
Electrode Drum Level Gauging Systems
(Model : SDG - 2000 Series)

**Outstanding Features**
- Dual Safety Circuits - Assures normal operation in time of an electrical problem or power outage.
- Can issue and display alarms for a broken wire, leaky electrode or material build-up on electrodes.
- Uses Micro processor based CPU.
- Output signals are compatible with the various controller such as PLC’s:
  - Analog, isolated analog and PLC loop power supply.
- Relay output : Dry contact relay. (SPDT × 8 Max.)
- Dual alarm and display system:
  - 2 rows × 32 LED(10 ×5mm red/green bar graph) 0 ~100%
  - Indicating FND Digital meter, and relay outputs for alarm lamps and local buzzers.

**System Specifications**

**Control Unit (MODEL: SDG-2000 Series)**
- Power : 110/220VAC, 60Hz/50Hz : Optional Max. 60VA max.
  - 20 ~36VDC Loop. Negative ground or isolated.
  - Optional 2 independent AC Power supplies are available.
- Ambient Temperature : -20°C ~60°C(-4°F ~140°F)
- Water/steam interface conductivity : 0.6 ~1.6µS/cm depending on purity.
- Number of electrodes : 8 ~32piece.
- Electrode cable length : 5, 10, 20m (30m Max.)
  - (2m of special high-temperature cable is used on the electrode end.)
- Local displays:
  - Level indication : 10 ×5mm, 2Rows × 32red/green LED Bar graph, and 20mm(H) ×3 Digit FND digital meter for % indication.
  - Steam = Red LED ; Water = Green LED
  - Amber = abnormal operation - separated wire, impure material.
  - Blinking amber LED = leaky electrode.
- Output:
  - Analog output : 4 ~20mA / 0 ~20mA. 600Ω or 20 ~4mA / 20 ~0mA
  - (Isolation loop power supply type)
  - Relay output board(Optional) : 2 board max.
  - 4 SPST relays per board.
  - AC contact rating : 250V.8A.1500VA
  - DC contact rating : 125V.8A 240W
- Enclosure : poly-carbonate case. 4 Point wall mount.
  - Size 360(H) ×320(W) ×160(D)
  - IP65. NEMA 4X. Net 7.2Kg

**Remote Display Unit (MODEL: SRD-64)**
- Power Supply : Loop power is supplied by Control unit SDG-2000
  - Local power : 20 ~36VDC, 240mA
- Extension units : Max. of 6 if power is locally supplied.
  - 1 if Control Unit loop is used.
- Remote display : 6 ×3mm, 32 ×2rows (R/G LED Bar graph)
- Remote indication : Fault display for impurity, broken wire, leaky electrode
- Enclosure : Panel mount type 144(H) ×72(W) ×142(D)
  - Panel cutout : 137(H) ×67(W)

**Water Columns(Chamber)**
Applicable Design and Material Codes : ASME 31.1 Power Piping Code

**For high temperature/pressure applications (MODEL:HPC-3056)**
- Material : 2” Sch.160 A106B/S316SS
- Application pressure limit : 300 Bar(306 kgf/cf/4350psi)
- Design pressure : 450 Bar(459kgf/cf/6525psi)
- Temperature : 560 °C(1040 °F)
- Electrode : SHE-56

**For Low temperature pressure applications (MODEL:LPC-2137)**
- Material : 2” Sch.80 A106B/S316SS
- Application pressure limit : 210 Bar(214 kgf/cf/3045psi)
- Design pressure : 310 Bar(316kgf/cf/4495psi)
- Temperature : 370 °C(696 °F)
- Electrode : SLE-26
Electrodes
(SDG-2000 for Level Sensing and SDS-2000 for Switching)

Model SLE-26 for Low Temperature and Pressure Applications
- Pressure: 50 Bar (50.5 Kg/cm² / 725 psi)
- Temperature: 260 °C (500 °F)
- Insulator material: PTFE
- Electrode material: 316SS and special alloy
- Fittings: Screw mount. M18 x 1.5 / Metal gasket.
- Design and test pressure: 100 Bar (101 Kg/cm² / 2175 psi)
- Water column used: LPC-2137

Model SHE-56 for High Temperature and Pressure Applications
- Pressure: 300 Bar (306 Kg/cm² / 4350 psi)
- Temperature: 560 °C (1040 °F)
- Insulator material: High purity alumina
- Electrode material: 316SS and special alloy
- Fittings: 22mm A/F nut. 3/4"x20 UNEF Hy-Lok
- Design and test pressure: 450 Bar (459 Kg/cm² / 6525 psi)
- Water column used: HPC-3056

Dual Safety Circuit System
The high temperature and pressure steam drums used in electric power generating plants and other industrial plants require highly reliable instrumentation system. This system consists of two separate and independent subsystems, each consisting of its own set of alternately installed electrodes and electrical circuits as illustrated in the accompanying figure. If a malfunction due to a broken electrode wire or a power failure occurs with one subsystem, the other subsystem keeps functioning normally. The malfunctioning circuit is indicated through warnings, displays and alarms so that it can be attended to.

Application Examples
(A Fossil power plant & a Combined-Cycle power plant)

Steam/water interface gauging system for high pressure drum
- Level Transmitter - 3 sets
- Level Gauge - 1 set
- Level Switch - 2 sets
- Drum Level Gauge - 1 set

Steam/water interface gauging system for intermediate and low pressure drum
- Level Transmitter - 3 sets
- Level Gauge - 1 set
- Drum Level Gauge - 1 set
The water column and the connecting pipes generally are well insulated, but the insulation is not sufficient to keep the water in the water column as hot as that inside the drum. Density of the cooler water in the water column is denser than that in the drum, and therefore the water level in the water column is lower than that inside the drum. This phenomenon, known as the Density Error, could induce as much as 150mm of measurement error in some cases. However, the error can be limited to about 20mm by deliberately exposing a part of the hot leg pipe close to the water column as illustrated in the figure. The steam inside the exposed portion of the pipe cools and condenses, releasing the latent heat of condensation to the water. This results in raising the temperature of water in the water column appreciably higher compared to the water without the exposed section, thereby reducing the density error. For this method to be effective the connecting pipes must be installed with proper inclinations and insulated as shown in the figure.

In cases where the height of the water column exceeds 1m, water column itself may have to be thermally insulated.

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**ELECTRODE TYPE DRUM LEVEL GAUGING SYSTEM (TRANSMITTER)**

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<thead>
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<th>SDG-2000</th>
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REMOTE DISPLAY (SRD-64)

N = None
A ~ F = 1–6 Unit

ELECTRODE CABLE

5, 10, 20, 30m (Max.)

WATER COLUMN TYPE & MATERIAL

(Length: 1400mm)

A = HPC-3056 (300Bar, 560°C) A106B
B = HPC-3056 (300Bar, 560°C) 316SS
C = LPC-2137 (210Bar, 370°C) A106B
D = LPC-2137 (210Bar, 370°C) 316SS

ELECTRODES QUANTITY

1 = General Quantity 8 Pcs
2 = General Quantity 12 Pcs
3 = General Quantity 16 Pcs
4 = General Quantity 32 Pcs

ELECTRODES TYPE

A = SHE-56: High Temp. & High Pressure type (300Bar, 560°C, Ceramic)
B = SLE-26: Low Temp. & Low Pressure type (50Bar, 260°C, PTFE)

RELAY OUTPUT BOARD

0 = None (Analog Output Only)
1 = 4 SPDT Relay Output
2 = 8 SPDT Relay Output

MODEL SELECTION

A = Electrodes 8/12/16 Pcs / Single Power System.
Electrode Drum Level Switching Systems
(Model: SDS-2000 Series)

**Outstanding Features**
- Dual safety circuits - Assures normal operation in time of an electrical problem or power outage.
- Can issue and display alarms for a broken wire, leaky electrode or material build-up on electrodes.
- Uses Micro processor based CPU
- Output signals are compatible with the various controllers such as PLC’s:
  - Analog, isolated a nalog, and PLC loop power supply.
  - Relay output: Dry contact relay.
- Dual alarm and display system:
  - Relay outputs for alarm lamp, local buzzer and trip.
- Various combination of electrodes:
  - 1 Electrode: Single channel ON/OFF type
  - 2 Electrode: 1 or 2 Channel ON/OFF type
  - 3 Electrode: 2 Channel ON/OFF and self-diagnosing contact type
  - 4 Electrode: Single Channel HH,H,L,LL and self-diagnosing contact type

**System Specifications**

- **Control Unit (MODEL: SDS-2000 Series)**
  - Power: 110/220VAC. 60Hz(50Hz : Optional).
    2 x 10VA Max.
    20 ~ 60VDC Loop negative ground or isolated.
    Optional 2 independent AC power supplies are available.
  - Ambient Temperature and humidity:
    -20 ~ 60°C (-4 ~ 140°F) / 100%RH
  - Water/steam interface conductivity:
    0.6 ~ 1.6 S/cm depending on purity
  - Number of electrode:
    1-3 (1 or 2 Channels) / 3 or 4 (1 Channel, HH,H,L,LL)
  - Electrode cable length: 5m, 10m, 20m (Max. 30m)
    (1m of special high-temperature cable is used on the electrode end)
  - Local displays:
    Level indication: Steam = Red LED / Water = Green LED
    Abnormal operation: Blinking Amber LED = leaky electrode, separated wire, impure material
  - Output: Relay output:
    Steam/Water Status relay: 1a4c × 4
    Abnormal alarm fault relay: 1C SPDT
    AC contact rating: 250V.5A 1500VA
    DC contact rating: 125V.5A 240W(Option)
  - Enclosure: Poly-carbonate case. 4 Point wall mount.
    Size 360(H) × 320(W) × 160(D)
    IP65. NEMA4X. Net weight 4.5Kg

- **High Pressure Manifold (MODEL: SM-3056)**
  - Style: Side Arm(Vertical) and In Line(Horizontal)
  - Material: 2” Sch.160 A106B / 316SS
  - Pressure: 300 Bar(306Kg/cm² / 4350psi)
  - Temperature: 560°C (1040°F)
  - Electrode: SHE-56, SLE-26

- **Direct Insert Welding Kit (MODEL: SIW-3056)**
  - Material: 316SS
  - Pressure: 300 Bar(306Kg/cm² / 4350psi)
  - Temperature: 560°C (1040°F)
  - Electrode: SHE-56, SLE-26

- **Low Pressure Manifold (MODEL: SLC-1234)**
  - Style: Side Arm(Vertical) and In Line(Horizontal)
  - Material: 2” Sch.160 A106B / 316SS
  - Application Pressure limit:
    120 Bar(122Kgf/cm² / 1740psi)
  - Design pressure: 180 Bar (261psi)
  - Temperature: 340°C (643°F)
  - Electrode: SHE-56, SLE-26

- **Flange Mount (MODEL: SDF-1234)**
  - Material: 316SS (JIS & ANSI Flange)
  - Pressure: 120 Bar (122Kgf/cm² / 1740psi)
  - Temperature: 340°C (643°F)
  - Electrode: SHE-56, SLE-26

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When used as Steam Normal - High level alarm
- Prevention of turbine moisture absorption
- Steam drain line adjustment
- Protection of boiler high water level
- Motor coil cooler

When used as water normal - Low level alarm
- Protection of boiler feed water low level
- Protection of deaerator low level
When placing an order, selected ordering number should be indicated on the purchase order sheet.

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### ELECTRODE TYPE DRUM LEVEL SWITCHING SYSTEM

<table>
<thead>
<tr>
<th>SDS-2000</th>
<th>A</th>
<th>1</th>
<th>1</th>
<th>H</th>
<th>1</th>
<th>A</th>
<th>5</th>
</tr>
</thead>
</table>

- **ELECTRODE CABLE**: 5, 10, 20, 30m (Max.)
- **MOUNTING PARTS**
  - A = Carbon Steel SA106
  - B = Stainless Steel SA312 TP304
  - C = Stainless Steel SA312 TP316
  - D = SA335 P11
  - E = SA335 P22
  - F = SA335 P91
- **MANIFOLD TYPE**
  - 1 = Side Arm (Vertical) type
  - 2 = In Line (Horizontal) type
- **ELECTRODES CHAMBER TYPE**
  - H = MANIFOLD SM - 3056 (300Bar, 560°C)
  - L = MANIFOLD SM - 1234 (120Bar, 340°C)
  - W = Direct Inset Welding Kits type SW-3056 (300Bar, 560°C) 316SS
  - F = Direct Flange Mount type SDF-1234 (120Bar, 340°C) 316SS
- **ELECTRODES QUANTITY**: 1 ~ 4 PCS
- **ELECTRODES TYPE**
  - 1 = High Temp. & High Pressure type (300Bar, 560°C, Ceramic)
  - 2 = Low Temp. & Low Pressure type (50Bar, 260°C, PTFE)
- **MODEL SELECTION**
  - A = 1 ~ 3 Electrodes / Dual Safety Power System, (General type)
  - B = 3 or 4 Electrodes / Single Power System, (HH.H.L.LL Alarm Output)