

# Hydrastep and Hydratect Water/Steam Monitoring Systems

- *High clarity electronic gauging system for steam drums with options of local and remote indication*
- *4–20mA output proportional to drum level*
- *High reliability, low water level shutdown system*
- *Superior quality electrodes manufactured for long life and reliability*
- *Each system custom designed for your application to ensure minimum installation costs*
- *“Sole gauge” and ASME compliance with International approvals*
- *Hydratect for use as a Turbine Water Ingress Protection (TWIP) system*



## Contents

Hydrastep .....	page 2
Hydratect .....	page 5
Specifications .....	page 6
Hydrastep Specification .....	page 6
Hydratect Specification .....	page 7
Dimensional Drawings .....	page 8
Hydrastep Enclosure .....	page 8
Hydratect Enclosure .....	page 9

# Hydrastep and Hydratect

## Hydrastep



Hydrastep Control Unit

A Hydrastep electronic steam/water gauging system comprises:-

- Control unit (see Table 1)
- Water column (see Table 2)
- Electrodes and electrode cables (see Table 4)
- Remote display (optional – see Table 6)

Hydrastep capabilities include:

- Replacement of hard-to-read gauge glasses with a highly visual indication of drum level. Multiple remote displays up to 3280 ft. (1000 m) away from drum
- 4–20mA signal for re-transmission
- Up to 16 trip/alarm relays for low water warning and boiler shut down
- No single fault will disable the system. Fault indication is on all displays
- Dual power supplies and continuous monitoring of electrodes and wiring provide high levels of reliability

### Additional Information

Accessories: page 4  
 Specification: page 6  
 Dimensions: page 8

TABLE 1. Hydrastep Control Unit Ordering Information

★The Standard offering represents the most common options. The starred options (★) should be selected for best delivery.  
 The Expanded offering is subject to additional delivery lead time.

Model	Product Description	
2468	Hydrastep Control Unit	
<b>Power Supply Input Boards</b>		
<b>Standard</b>		<b>Standard</b>
CA	16 point EGS, single power supply (ac mains)	★
CB	32 point EGS, dual power supplies (2 x ac mains)	★
CC	16 point EGS, single power supply (24 Vdc)	★
CD	32 point EGS, dual power supplies (2 x 24 Vdc)	★
CE	32 point EGS, dual power supplies (1 x ac, 1 x dc)	★
<b>Optional Output Boards</b>		
<b>Standard</b>		<b>Standard</b>
AD	No output boards	★
BD	1 Relay output board (4 relays)	★
CD	2 Relay output boards (8 relays)	★
DD	4 Relay output boards (16 relays)	★
<b>Expanded</b>		
ED	1 Relay output board with time delay (4 relays)	
FD	2 Relay output boards with time delay (8 relays)	
GD	4 Relay output boards with time delay (16 relays)	
HD	1 Opto isolated output board (4 outputs)	
JD	2 Opto isolated output boards (8 outputs)	
KD	4 Opto isolated output boards (16 outputs)	
<b>Typical Model Number: 2468 CB CD</b>		

# Product Data Sheet

BP2468, Rev CA

June 2010

# Hydrastep and Hydratect

**TABLE 2. Water Column Ordering Information**

★The Standard offering represents the most common options. The starred options (★) should be selected for best delivery.  
The Expanded offering is subject to additional delivery lead time.

Model	Product Description	Standard
<b>Standard</b>		
120	Low Pressure (up to 1740psi / 120 bar) Water Column (Schedule 80 Process Connections) – See Table 3	★
210	High Pressure (up to 3045 psi / 210 bar) Water Column (Schedule 160 Process Connections) – See Table 3	★
<b>Expanded</b>		
300 <sup>(1)</sup>	Super Critical (up to 4350 psi / 300 bar) Water Column (Schedule XXS Process Connections) – See Table 3	
<b>In-line Design</b>		
<b>Standard</b>		
L <sup>(2)</sup>	In-line design (top-and-bottom process connections)	★
No Code <sup>(2)(3)</sup>	Side-arm design (side-and-side process connections with hanger)	★
<b>Distance Between Top and Bottom Tappings</b>		
<b>Standard</b>		
TTTT <sup>(4)</sup>	TTTT = Distance between top and bottom tappings (mm or inches)	★
<b>Site Range</b>		
<b>Standard</b>		
SSSS <sup>(5)</sup>	SSSS = Distance between top and bottom electrodes (mm or inches)	★
<b>Number Of Electrodes</b>		
<b>Standard</b>		
8	Eight electrode ports	★
10	Ten electrode ports	★
12	Twelve electrode ports	★
14	Fourteen electrode ports	★
16	Sixteen electrode ports	★
18	Eighteen electrode ports	★
20	Twenty electrode ports	★
22	Twenty two electrode ports	★
24	Twenty four electrode ports	★
26	Twenty six electrode ports	★
28	Twenty eight electrode ports	★
30	Thirty electrode ports	★
32	Thirty two electrode ports	★
<b>Typical Model Numbers: 120-1250-900-24 (Low Pressure Water Column, Side-and-side, 1250 mm Process Connection Centers)</b> <b>210-L-43-37-16 (High Pressure Water Column, Top-and-bottom, 37 in. Process Connection Centers)</b>		

(1) Available to special order only.

(2) Specify the process connection size (25, 32, 38, or 50 mm) on the column design sheet, which is available from your local sales office.

(3) Water column with hanger design has side arm/side-and-side process connections. Specify the drain connection size (20 or 25 mm) on the column design sheet, which is available from your local sales office.

(4) Maximum tap-to-tap distance is 138 in. (3500 mm).

(5) Refer to water column design sheet available from your local sales office.

**TABLE 3. Water Column Selection Data**

Parameter	LP Rectangular Section	HP Series 3	HP Super 3
Design Pressure	1740 psi (120 bar)	3045 psi (210 bar)	4350 psi (300 bar)
Test Pressure	2610 psi (180 bar)	4567 psi (315 bar)	6525 psi (450 bar)
Design Temp.	650 °F (343 °C)	698 °F (370 °C)	1040 °F (560 °C)
Design Code <sup>(1)</sup>	ASME B31.1 Power Piping	ASME B31.1 Power Piping	ASME B31.1 Power Piping
Maximum Length	138 in. (3500 mm)	138 in. (3500 mm)	138 in. (3500 mm)
Materials of Construction	Carbon Steel ASTM A105/A106 GR B	Carbon Steel ASTM A105/A106 GR B body with SA 479 – 316N electrode mounts	Stainless steel ASTM A312/A182 F316 with SA 479 – 316N electrode mounts
Protective Covers	18 SWG (17 AWG) Stainless steel	18 SWG (17 AWG) Stainless steel	18 SWG (17 AWG) Stainless steel
Gross Weight <sup>(2)</sup>	26.5 lb (12 kg)	37.5 lb (17 kg)	37.5 lb (17 kg)
Electrode Types	459600602 or 459600802	246781ZA, 246782AC, or 246784AA	246785A

(1) Manufactured and tested in accordance with ASME Boiler and Pressure Vessel Code: Section 1.

(2) Typical for (610 mm / 24 in.) steam/water range, 12 port, with electrodes and covers.

# Hydrastep and Hydratect

**TABLE 4. Electrodes And Electrode Cables Ordering Information**

★The Standard offering represents the most common options. The starred options (★) should be selected for best delivery.  
The Expanded offering is subject to additional delivery lead time.

Model	Product Description	Standard
<b>Standard</b>		<b>Standard</b>
459600602	Low pressure (LP) electrode – Zirconia insulator (see Table 5 for electrode data)	★
459600802	Low pressure (LP) electrode – PTFE insulator (see Table 5 for electrode data)	★
246781ZA	High pressure (HP) electrode – Series III, Zirconia insulator (see Table 5 for electrode data)	★
246782AC	High pressure (HP) electrode – Series III, PTFE insulator (see Table 5 for electrode data)	★
246784AA	High pressure (HP) electrode – Series III, Zirconia insulator, PTFE coated (see Table 5 for electrode data)	★
246785A	Super critical electrode – Series III, ZTA Insulator (see Table 5 for electrode data), 1 in. (25 mm) fitting	★
24680204A	18-core electrode cable – 10 ft. (3 m). <i>One cable is required for every multiple of eight electrodes</i>	★
24680205A	18-core electrode cable – 33 ft. (10 m). <i>One cable is required for every multiple of eight electrodes</i>	★
24680206A	18-core electrode cable – 60 ft. (18 m). <i>One cable is required for every multiple of eight electrodes</i>	★
24680207A	18-core electrode cable – 98 ft. (30 m). <i>One cable is required for every multiple of eight electrodes</i>	★
<b>Note:</b> Do not mix electrode types. See Table 5 for further Hydrastep electrode data.		

**TABLE 5. Hydrastep Electrodes Selection Data**

Part Number	Style	Material	Max Pressure PSI (Bar)	Max Temperature °F (°C)	ph Range
459600802	Threaded (LP column)	PTFE	725 (50)	500 (260)	7 to 13.5
459600602	Threaded (LP column)	Zirconia	1740 (120)	698 (370)	7 to 11
247682AC	Union (HP column)	PTFE	725 (50)	500 (260)	7 to 13.5
2467 84AA	Union (HP column)	Ceramic PTFE coated	4350 (300)	500 (260)	7 to 13.5
246781ZA	Union (HP column)	Zirconia	3045 (210)	698 (370)	7 to 11

**TABLE 6. Hydrastep Accessories Ordering Information**

★The Standard offering represents the most common options. The starred options (★) should be selected for best delivery.  
The Expanded offering is subject to additional delivery lead time.

Model	Product Description	Standard
<b>Standard</b>		<b>Standard</b>
24683C	32 point remote display, large panel mount	★
24683D	32 point remote display, IP65 wall mount (Type NEMA 4)	★
480121230	Armoured cable, 5-pair shielded (order per ft. or m). Maximum length is 820 ft. (250 m)	★
<b>Expanded</b>		
24683BB	32 point remote display, DIN panel mount	

## Hydratect



**Hydratect Control Unit**

A Hydratect steam/water detection system comprises:-

- Control unit (see Table 7)
- Two electrodes, two electrode cables, two inserts, and two covers (see Table 8)
- Manifold (see Table 8 note), if user is not mounting electrodes in own manifold or pipework

Hydratect capabilities include:

- Fault tolerance and continuous monitoring ensure a high reliability water ingress protection system
- Trips are fully validated by the twin electrode configuration before action is taken
- Can be supplied with a factory manufactured manifold or as components for local mounting in existing pipework or condensate pots

**Additional Information**

Specification: page 7

Dimensions: page 9

**TABLE 7. Hydratect Ordering Information**

★The Standard offering represents the most common options. The starred options (★) should be selected for best delivery.  
The Expanded offering is subject to additional delivery lead time.

Model	Product Description	
2462	Hydratect Electronic Level Switch	
<b>Power Supply And Input Boards</b>		
<b>Standard</b>		<b>Standard</b>
A	2 point level switch, ac mains, single pole single throw relay outputs	★
E	2 point level switch, ac mains, two pole changeover relay outputs	★
<b>Expanded</b>		
C	2 point level switch, 24 Vdc, single pole single throw relay outputs	
<b>Typical Model Number: 2462 A</b>		

**TABLE 8. Shrouded Insert, Cover, Electrode, and Cable Ordering Information**

★The Standard offering represents the most common models and options. These options should be selected for best delivery.  
The Expanded offering is subject to additional delivery lead time.

Model	Product Description	
<b>Standard</b>		<b>Standard</b>
24673540B	Series III Insert, stainless steel (300 bar, 560 °C) <sup>(1)</sup> – one insert for each electrode	★
24673547B	Series III Insert PTFE Electrode (50 bar 260 °C) <sup>(1)</sup> – one insert for each electrode	★
24670118A	Series III cover – one cover for each electrode	★
246785Z <sup>(2)</sup>	Hydratect electrode – Series III, Zirconia insulator (see Table 9), 1 in. (25 mm) fitting – one electrode per port	★
246785A <sup>(2)</sup>	Hydratect electrode – Series III, ZTA insulator (see Table 9), 1 in. (25 mm) fitting – one electrode per port	★
246785P <sup>(2)</sup>	Hydratect electrode – Series III, PTFE insulator (see Table 9), 1 in. (25 mm) fitting – one electrode per port	★
24620204A	4-core electrode cable – 10 ft. (3 m) – one cable per electrode	★
24620205A	4-core electrode cable – 33 ft. (10 m) – one cable per electrode	★
24620206A	4-core electrode cable – 60 ft. (18 m) – one cable per electrode	★
24620207A	4-core electrode cable – 98 ft. (30 m) – one cable per electrode	★
<b>Note:</b> Manifolds (up to 4 ports) available for in-line/side-arm applications to special order – ask a local sales office for a manifold design sheet		

(1) Minimum pipe I/D for installation of insert is 1.65 in. (42 mm).

(2) See Table 9 for Hydratect electrode selection data. Do not mix electrode types.

**TABLE 9. Hydratect Electrode Selection Data**

Part Number	Style	Material	Max Pressure PSI (Bar)	Max Temperature °F (°C)	ph Range
246785Z	Union Hydratect insert	Zirconia	3045 (210)	698 (370)	7 to 11
246785A	Union Hydratect insert	ZTA	4350 (300)	1040 (560)	7 to 11
246785P	Union Hydratect insert	PTFE	725 (50)	500 (260)	7 to 13.5

## Hydrastep and Hydratect

## Specifications

## HYDRASTEPE SPECIFICATION

General			
Product	Hydrastep electronic steam/water gauging system		
Electrode Channels	8 to 32, in pairs. See Table 5 on page 4 for Hydrastep electrode specifications		
Water/Steam Threshold	0.6 $\mu\text{S}/\text{cm}$ in clean water (up to 106 $\mu\text{S}/\text{cm}$ ); 1.6 $\mu\text{S}/\text{cm}$ in dirty water (up to 300 $\mu\text{S}/\text{cm}$ ) Models for highly contaminated water, up to 1600 $\mu\text{S}/\text{cm}$ , available to special order		
Display And Fault Indication			
Integral Display	Red/green bar graph, 32 LED segments. Display blanking from the bottom with less than 32 electrodes in use. Channel fault indication by flashing display segment. General fault indication by amber LED		
Remote Display	Indication same as Integral Display Powered from main unit (1 display only). Local power 20 to 54 Vdc, 240 mA required for additional remote displays		
Electrical			
Power Supply	Power supply (ac): 94 to 130 V or 187 to 256V, 48Hz to 65 Hz, 60 VA max. Power supply (dc): 20 to 40V negative ground or isolated		
Analog Output	Signal is proportional to the water level Range: 0–20mA or 4–20mA, forward or reverse Accuracy: $\pm 0.2$ mA Drive capability 600 ohms at nominal supply voltage, or 500 ohms at minimum supply voltage		
Relay Outputs (Optional)	Maximum of 4 can be fitted for alarm indication  <table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top; width: 50%;"> <b>Relay Board:</b>            Four independent change-over relays            Relay contact rating (ac powered):  <i>Maximum voltage of 250 Vac</i>  <i>Maximum current of 8A</i>  <i>Maximum switching power: 1500VA</i>            Relay contact rating (dc powered):  <i>Maximum voltage of 125 Vdc</i>  <i>Maximum current of 8A</i>  <i>Maximum switching power:</i>  <i>40 W &lt; 30 V, 65 W &lt; 60 V, 25 W &lt; 125 V</i>            Type N safety:  <i>5A at 12Vdc, 100mA at 30Vdc, 20mA at 125Vdc</i> </td> <td style="vertical-align: top; width: 50%;"> <b>Delayed Relay Board</b>  <i>(Specification as per Relay Board)</i>            Delay range: 0 to 25s <math>\pm</math>1s   <b>Opto-coupled Board</b>            Solid state relays: Four independent outputs            Rating: 30 Vdc, 1A            Maximum voltage drop: 1.1 V @ 1A            Maximum leakage current: 1 mA @ 30 Vdc         </td> </tr> </table>	<b>Relay Board:</b> Four independent change-over relays Relay contact rating (ac powered): <i>Maximum voltage of 250 Vac</i> <i>Maximum current of 8A</i> <i>Maximum switching power: 1500VA</i> Relay contact rating (dc powered): <i>Maximum voltage of 125 Vdc</i> <i>Maximum current of 8A</i> <i>Maximum switching power:</i> <i>40 W &lt; 30 V, 65 W &lt; 60 V, 25 W &lt; 125 V</i> Type N safety: <i>5A at 12Vdc, 100mA at 30Vdc, 20mA at 125Vdc</i>	<b>Delayed Relay Board</b> <i>(Specification as per Relay Board)</i> Delay range: 0 to 25s $\pm$ 1s  <b>Opto-coupled Board</b> Solid state relays: Four independent outputs Rating: 30 Vdc, 1A Maximum voltage drop: 1.1 V @ 1A Maximum leakage current: 1 mA @ 30 Vdc
<b>Relay Board:</b> Four independent change-over relays Relay contact rating (ac powered): <i>Maximum voltage of 250 Vac</i> <i>Maximum current of 8A</i> <i>Maximum switching power: 1500VA</i> Relay contact rating (dc powered): <i>Maximum voltage of 125 Vdc</i> <i>Maximum current of 8A</i> <i>Maximum switching power:</i> <i>40 W &lt; 30 V, 65 W &lt; 60 V, 25 W &lt; 125 V</i> Type N safety: <i>5A at 12Vdc, 100mA at 30Vdc, 20mA at 125Vdc</i>	<b>Delayed Relay Board</b> <i>(Specification as per Relay Board)</i> Delay range: 0 to 25s $\pm$ 1s  <b>Opto-coupled Board</b> Solid state relays: Four independent outputs Rating: 30 Vdc, 1A Maximum voltage drop: 1.1 V @ 1A Maximum leakage current: 1 mA @ 30 Vdc		
Remote Display Output	Drive to remote displays (maximum 6 units). 3280 ft. (1000 m) maximum distance		
Opto-isolated Fault Output	Detects fault in electrode connection (open circuit and short-circuit to ground)		
Mechanical			
Weight	26.4 lb (12 kg)		
Control Unit Enclosure	Brushed stainless steel, wall mounting (four point), IP65 / NEMA4X 16.7 in. high x 12.8 in. wide x 6.4 in. deep (425 mm x 325 mm x 163 mm)		
Remote Display Unit Enclosure	2468 3BB (Case style: DIN Panel Mount) <i>Dimensions: 5.67 in. x 2.38 in. x 7.87 in. deep (144 mm x 72 mm x 200mm)</i> <i>Panel cutout: 5.41 in. x 2.60 in. (137.5mm x 66mm)</i> 2468 3C (Case style: Large Panel Mount) <i>Dimensions: 7.56 in. x 3.78 in. x 8.23 in. deep (192mm x 96mm x 209mm)</i> <i>Panel cutout: 7.32 in. x 3.62 in. (186mm x 92mm)</i> 2468 3D (Case style: Rugged enclosure, NEMA 4X (IP65)) <i>Dimensions: 11.89 in. x 7.32 in. x 6.89 in. deep (302mm x 186mm x 175mm)</i>		
Environment			
Operating Temperature	–4 to 158 °F (–20 to 70 °C)		
Operating Pressure	See Table 3 on page 3 for the Hydrastep water column specifications		
Relative Humidity	Up to 100%		

# Product Data Sheet

BP2468, Rev CA

June 2010

# Hydrastep and Hydratect

Hydrastep Approvals	
LVD	EN 61010-1
ATEX	II3 G EEx nA IIC, T4 (-20 °C < ta < +70 °C)
CSA	(Canada) Ex nA [nL] nL IIC T4, (USA) Class 1 Zone 2, AEx nA IIC with relay output connected only to energy limited circuits
Electromagnetic Compatibility	EN 61326-1:2006
Pressure Equipment Directive	Safety accessory

## HYDRATECT SPECIFICATION

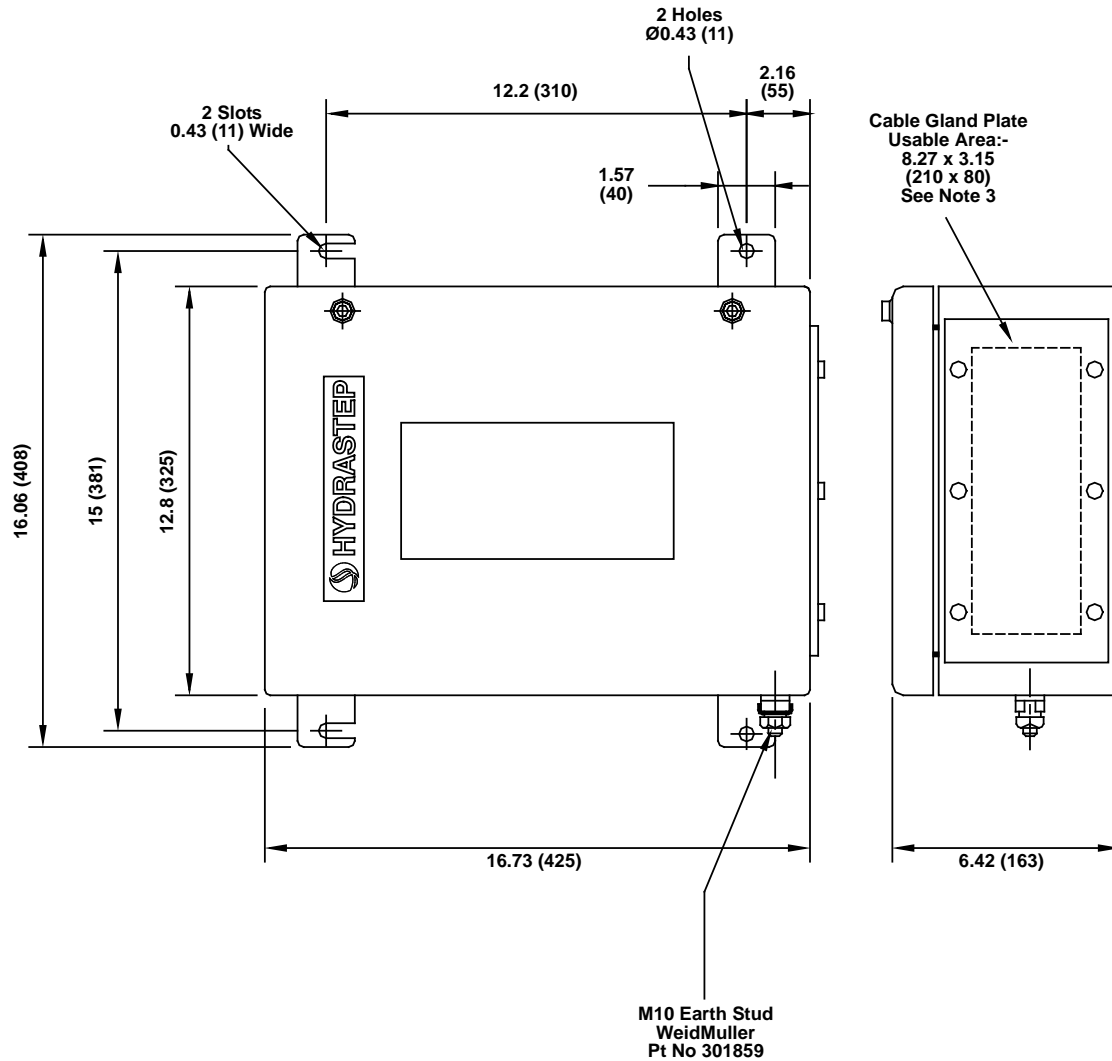
General	
Product	Hydratect steam/water detection system
Electrode Channels	2 (See Table 9 on page 5 for Hydrastep electrode specifications)
Water/Steam Threshold	0,6 µS/cm (normal) or 1,6 µS/cm (alternate) depending on water purity
Display	
Integral Display	One Red LED for indication of steam One Green LED for indication of water One Amber LED for indication of fault
Electrical	
Power Supply	Power supply (ac): 94 to 130 V or 187 to 256 V, 48 Hz to 65 Hz, 2 x 10 VA maximum Power supply (dc): 20 to 60 V, 2 x 200 mA maximum, +ve or -ve ground
Status Relay Output (One Per Channel)	Water normal: Energized in water Steam normal: Energized in steam Separate normally open and normally closed contacts: <ul style="list-style-type: none"> <li>• Maximum voltage: 250 Vac, 125 Vdc</li> <li>• Maximum current: 8 A</li> <li>• Maximum Switching Power (ac): 1500 VA</li> <li>• Maximum Switching Power (dc): 240 W &lt; 30 V, 65 W &lt; 60 V, 25 W &lt; 125 V</li> </ul>
Opto-isolated Fault Output	Detects fault in electrode connection (open circuit and short-circuit to ground) Output rating "off": 30 Vdc max, leakage <1 mA Output rating "on": 1 A dc, voltage <1.1 V @ 1 A
Fault Relay Output (One Per Channel)	Energized during normal operation (fail-safe). <i>Specification as status relay output above</i>
Mechanical	
Enclosure	Stainless steel, grade 304, wall mounting (two point) Finish - natural IP65 / NEMA4X 7.5 in. x 7.5 in. x 3.5 in. (190 mm x 190 mm x 90 mm)
Weight	6.2 lb (2.8 kg)
Environment	
Operating Temperature	-4 to 158 °F (-20 to 70 °C)
Operating Pressure	Manifolds are available with 1 to 4 electrode ports. Various materials depending on required pressure and temperature rating. Design sheets are available on request.  A selection of electrode types are available for pressures up to 4350 psi (300 bar) at 1040 °F (560 °C): <ul style="list-style-type: none"> <li>• The low pressure type, up to 1740 psi (120 bar) has a threaded style fitting (metaflex gasket seal). Choice of PTFE or ceramic insulator</li> <li>• The high pressure type, up to 4350 psi (300 bar), uses a union fitting (metal-to-metal seal). Choice of insulators</li> </ul>
Relative Humidity	Up to 100%

# Hydrastep and Hydratect

## Dimensional Drawings

### Hydrastep Enclosure

Note: Dimensions are in inches (mm)



**NOTES:**

1. Weight: 12 kg
2. IP Rating: IP65 / NEMA4X
3. Material Thickness Between Cable Gland Holes Must Be 9 mm Minimum.
4. Enclosure: Brushed Stainless Steel



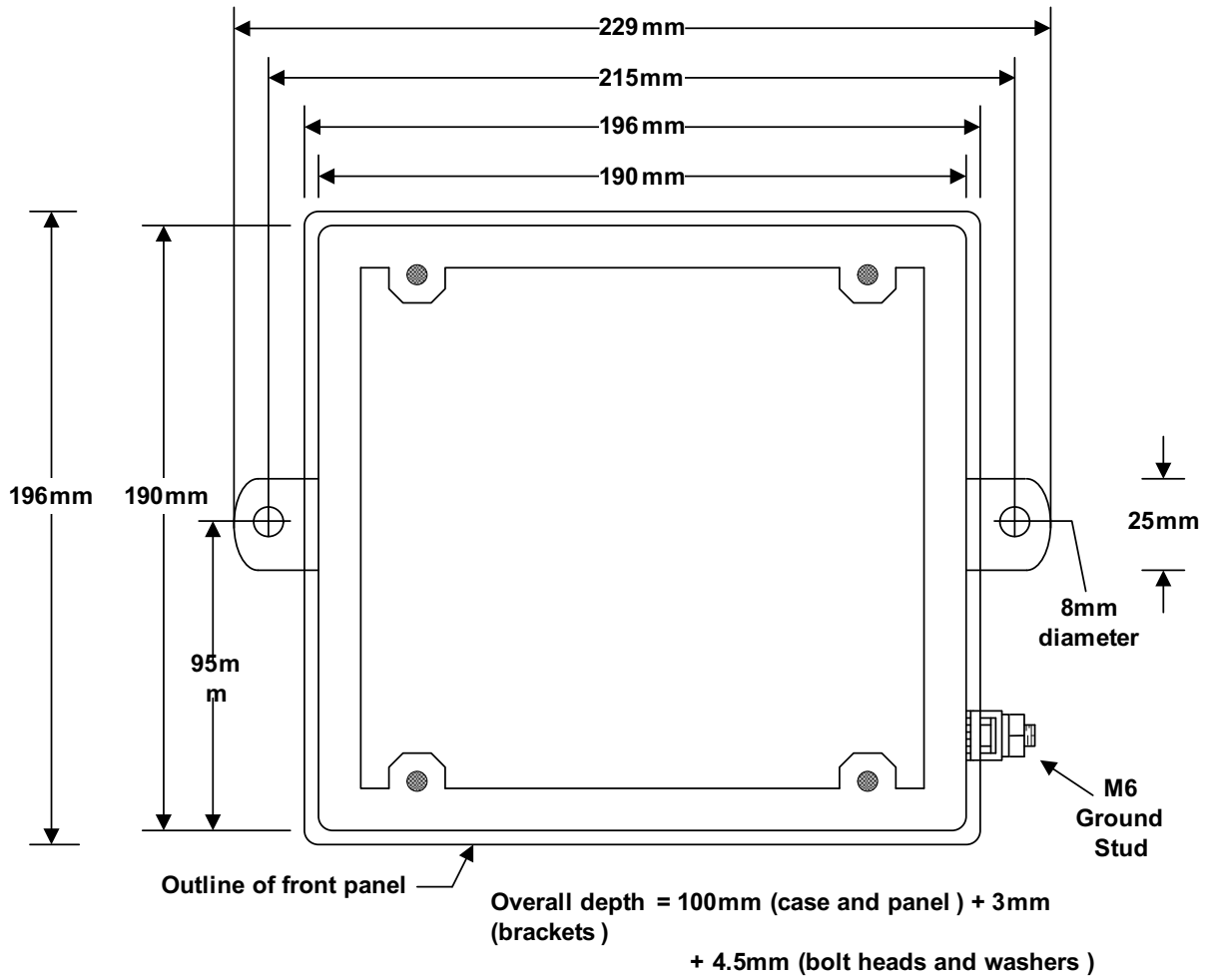
# Product Data Sheet

BP2468, Rev CA  
June 2010

# Hydrastep and Hydratect

## Hydratect Enclosure

Note: Dimensions are in mm



# Hydrastep and Hydratect

## Rosemount Level Solutions

Emerson provides a complete range of Rosemount products for level measurement applications.

### Vibrating Fork Switches – Point Level Detection

For high and low alarms, overflow protection, pump control, including wide pressure and temperature requirements, and hygienic applications. Flexible mounting. Immune to changing process conditions and suitable for most liquids.

The product line consists of:

- Rosemount 2160 WirelessHART™
- Rosemount 2130 Extreme Temperature
- Rosemount 2120 Full-featured
- Rosemount 2110 Compact

### Differential Pressure – Level or Interface Measurement

Flexible mounting for liquid tank levels, including those with wide temperature and pressure requirements. Can be isolated by valves. Unaffected by: vapor space changes, surface conditions, foam, corrosive fluids, internal tank equipment. Optimize performance with direct mount, Tuned-System Assemblies:

- Rosemount DP Level Transmitters and Remote Seals
- Rosemount 3051S\_L, 3051L, and 2051L Liquid Level Transmitters

### Ultrasonic – Level Measurement

Top mounted, non-contacting for simple tank and open air level measurements. Unaffected by fluid properties such as: density, viscosity, dirty coating and corrosiveness. Appropriate for routine applications outside of explosion proof areas.

The product line consists of:

- Rosemount 3100 Series Ultrasonic Process Level Transmitters

### Guided Wave Radar – Level and Interface Measurement

Top mounted, direct level and interface measurement of liquids or solids, including those with wide temperature and pressure requirements. Unaffected by changing process conditions. Good fit for small spaces and easy swap for older technologies.

The product line consists of:

- Rosemount 5300 Series – Accurate, superior performance transmitter in most applications including process vessels and control
- Rosemount 3300 Series – Versatile and easy-to-use transmitter in most liquid storage and monitoring applications

### Non-contacting Radar – Level Measurement

Top mounted, direct level measurement for liquids or solids, including those with wide temperature and pressure requirements. Can be isolated by valves. Unaffected by changing process conditions. Good for dirty, coating and corrosive applications.

The product line consists of:

- Rosemount 5400 Series – Accurate, superior performance 2-wire transmitters for most liquid level applications and process conditions
- Rosemount 5600 Series – 4-wire transmitters with maximum sensitivity and performance for solids, challenging reactors, rapid level changes and excessive process conditions

### Chambers for Process Level Instrumentation

- Rosemount 9901 – High quality chambers for external mounting of level measurement and control instrumentation on process vessels

©2010 Mobrey Ltd. All rights reserved.

The Emerson logo is a trade mark and service mark of Emerson Electric Co.

Mobrey is a registered trademark of Mobrey Ltd.

All other marks are the property of their respective owners

We reserve the right to modify or improve the designs or specifications of product and services at any time without notice.

#### International:

**Emerson Process Management  
Mobrey Measurement Division**  
158 Edinburgh Avenue, Slough,  
Berks UK SL1 4UE  
T +44 (0)1753 756600  
F +44 (0)1753 823589  
www.mobrey.com

#### Americas:

**Emerson Process Management**  
8200 Market Boulevard  
Chanhassen, MN 55317 USA  
T (U.S.) 1-800-999-9307  
T (International) (952) 906-8888  
F (952) 949-7001



**EMERSON**  
Process Management