# *MULTI-PARAMETER* INPUT TRANSMITTER

For pH/ORP

### DPU91-pH/ORP **Series**



- ✓ Large Auto-Sensing **Backlit Display**
- ✓ "Dial-Style" Digital **Bar Graph**
- ✓ Intuitive and "User-Friendly" Interface
- Optional Field **Upgradable Relays**
- ✓ Warning LED Indicator
- Custom 13-Character **Label Capabilities**
- ✓ Factory Reset Capability

The DPU91 transmitter provides a single channel interface for many different parameters including flow, pH/ORP, conductivity/resistivity, salinity and temperature. The DPU91-BC transmitter has the added capability of supporting the batch module for batching control. The extra-large (3.90 x 3.90") autosensing backlit display can be viewed at 4 to 5 times the distance over traditional transmitters. The highly illuminated display and large characters reduce the risk of misreading or misinterpreting the displayed values. The display shows separate lines for units, main and secondary measurements as well as a "dial-style" digital bar graph. The DPU91 is offered in both panel or field-mount versions. Both configurations can run on 12 to 32 Vďc power (24 Vdc nominal). Designed for complete flexibility, plug-in modules allow the unit to easily adapt to meet changing customer needs. Optional modules include relay, direct conductivity/ resistivity, batch and a PC communications configuration tool. The unit can be used with default values for quick and easy programming or can be customized with labeling, adjustable minimum and maximum dial settings, and unit and decimal measurement choices.



#### **SPECIFICATIONS**

#### General

Input Channels: 1

Input Types: Digital serial ASCII,

TTL level, 9600 bps

Frequency Range: 0.5 to 1500 Hz Accuracy: 0.5% of reading (display) Measurement Types: Flow, pH/ORP, conductivity/resistivity, salinity, pressure, temperature or batch **Enclosure and Display** 

Case Material: PBT

Window: Shatter-resistant glass Keypad: 4 buttons, injection-molded

silicone rubber seal

Display: Backlit, 7 and 14-segment

Update Rate: 1 second LCD Contrast: 5 settings

Indicators: "Dial-style" digital bar graph, LEDs for open collector, relays and

warning indicator

Enclosure: ¼ DIN. NEMA 4X/IP65 Mounting Panel: 1/4 DIN, ribbed on four sides for panel mounting clip inside panel, silicon gasket (included)

Field Mounts: Specified to OMEGA® field mount junction boxes

Weight: 0.63 kg (1.38 lb)

#### **Display Ranges**

For flow version visit omega.com/dpu91\_flow For conductivity/resistivity version visit omega.com/dpu91\_conductivity

pH: 0.00 to 15.00

pH Temperature: -99 to 350°C

(-146 to 662°F)

ORP: -1999 to 1999.9 mV Temperature: -99 to 350°C (-146 to 662°F)

**Environmental** 

#### **Ambient Operating Temperature:**

Backlit LCD: -10 to 70°C

(14 to 158°F)

Storage Temperature: -15 to 70°C

(5 to 158°F)

Relative Humidity: 0 to 100%

condensing for field mount; 0 to 95% non-

condensing for panel mount

Maximum Altitude: 4000 m (13,123')

**Electrical Requirements** 

Power to Sensors:

Voltage: 4.9 to 5.5 Vdc @ 25°C, regulated short circuit protected Terminal Blocks: Pluggable screw type 14 AWG maximum wire gauge

**Input Power** 

DC: 10.8 to 35.2 Vdc, regulated **DPU91 without Relay Module:** 200 mA @ 10.8 to 35.2 Vdc



DPU91 with Relay Module: 300 mA

@ 10.8 to 35.2 Vdc

Overvoltage Protection: 48 V transient protection device current limiting for circuit protection and reverse-voltage protection

Current Output: 4 to 20 mA (10.8 to 35.2 Vdc, 30 mA maximum)

Relay Specifications
Dry-Contact Relays: 2
Open Collector: 1
Type: SPDT N/A
Form C: N/A

Maximum Current Rating: 5 A resistive

50 mA DC

Maximum Voltage Rating: 30 Vdc or

250 Vac

Hysteresis Adjustable: Absolute in

engineering units (EUs)

**Latch Reset:** In test screen only **Delay:** 9999.9 seconds (maximum)

Test Mode: Set on/off

Cycle Time: 99999 seconds (maximum)

Maximum Pulse Rate: 400 pulses/minute

**Proportional Pulse:** 400 pulses/minute **Volumetric Pulse Width:** 0.1 to 3200 s **Pulse Width Modulation:** 0.1 to 320 s

**Input Types** 

**Digital or AC Frequency:** pH/ORP input via the digital output from the PHTX-2750 pH/ORP sensor electronics For flow models visit **omega.com/** 

dpu91\_flow

#### Raw Conductivity/Resistivity:

Input directly from signet conductivity/ resistivity electrodes via direct conductivity/resistivity module or via CDTX-2850

For conductivity/resistivity models visit omega.com/dpu91\_conductivity

**Input Specifications** 

Digital Serial: ACSII, TTL level,

9600 bps

#### Frequency Input:

Sensitivity: 80 mV @ 5 Hz, gradually

increasing with frequency **Span:** 0.5 Hz to 1500 Hz @ TTL

level input

**Accuracy:** ± 0.5% or reading maximum

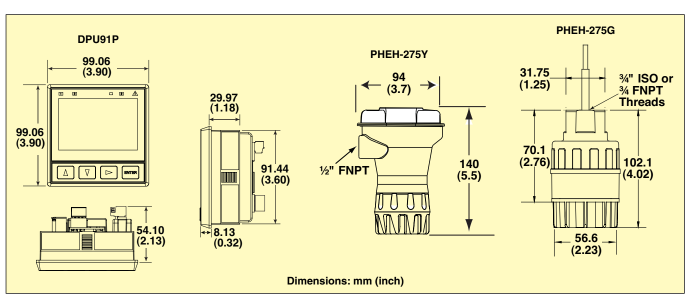
error @ 25°C (°77F) **Resolution:** 1 μS

Repeatability: ±0.2% of reading



DPU91 Series with Mating pH/ORP Sensors		
	DPU91	DPU91P
Submersible Mounted PHE-2724, PHE-2726, ORE-2725	FP90UM, PHEH-275G DPU90-AK (optional)	PHEH-275G
In-Line Mounted PHE-2724, PHE-2726, ORE-2725	PHEH-275Y, *Sensor installation fitting, DPU90-AK (optional)	Panel mount displays cannot be mounted integrally to the sensor

<sup>\*</sup> Sensor installation fitting information can be found at omega.com/fp\_fittings.





To Order	
Model No.	Description
DPU91	DC powered field mount multi-parameter display and transmitter
DPU91P	DC powered panel mount multi-parameter display and transmitter
PHE-2724	Flat surface pH electrode, ¾ MNPT thread
PHE-2726	Bulb style pH electrode, ¾ MNPT thread
ORE-2725	Flat surface ORP electrode, ¾ MNPT thread
PHEH-275Y	In-line sensor fitting
PHEH-275G	Submersible sensor fitting







DPU90-AK

## Accessories

Model No.	Description
DPU90-R	Programmable dual relay output module, SPDT form C, 5 A resistive load
DPU90-COMM	Communications module, HART® protocol super imposes digital signal onto of 4 to 20 mA
DPU90-AK	Angle adjustment kit for field mount and conductivity/resistivity/salinity input units
DPU90-CT	PC configuration tool, includes software
FP90UM	Universal mounting bracket for remote mounted display
FPM-5000-LTCK	Liquid tight connector kit for liquid tight wiring feed-thru
PHA-4	4.00 pH buffer solution 500 mL (1 pint) bottle
PHA-4-GAL	4.00 pH buffer solution 4 L (1 gal) bottle
PHA-7	7.00 pH buffer solution 500 mL (1 pint) bottle
PHA-7-GAL	7.00 pH buffer solution 4 L (1 gal) bottle
PHA-10	10.00 pH buffer solution 500 mL (1 pint) bottle
PHA-10-GAL	10.00 pH buffer solution 4 L (1 gal) bottle
PHA-DI	Deionized water 500 mL (1 pint) bottle
PHA-DI-GAL	Deionized water 4 L (1 gal) bottle
PHAB-DI	20 single use deionized water packets
РНАВ-РН	5 each 4, 7 and 10 buffer packs with 5 deionized water packs

Comes complete with operator's manual (sensors and mounting kits sold separately).

Ordering Examples: DPU91, display/transmitter, PHEH-275G submersible mounting fitting, and FP90UM universal mounting kit for display. DPU91P, panel mount display/transmitter, PHEH-275Y in-line mounting and electronics kit, and FP-5310 PVC in-line mounting tee 2".