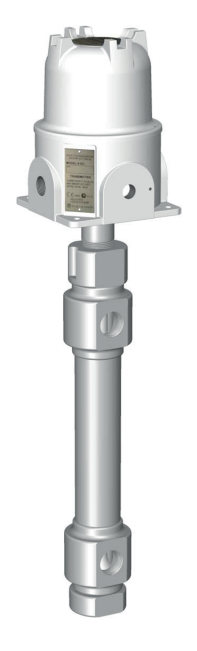


## DC-1510 IN-LINE SERIES WATERCUT MONITOR



ı	F	ı	$\cap$	١	٨	/
		_	$\smile$	١	/١	•

ideal for low volume crude oil, condensate or refined petroleum applications with flow rates ranging from 25 to 200 m<sup>3</sup>/day

### **PIPELINE**

suitable for 34" to 2" diameter piping systems and sample or by-pass loops with vertical or horizontal mounting and flow in either direction

### CONNECTION

process and service ports are available in ¾" or 1" NPT and 1" or 2", 150 – 1500# ANSI lap joint flanges for ease of installation

### **FEATURING**

enhanced flow control through the measurement cell, integrated sampling ports and non-welded construction for optimum quality

T 1.250.838.6590 506B Granville Avenue • Enderby • BC • Canada • V0E 1V0





Phone: +44 (0)1943 878877 Email: info@ima.co.uk Web: www.ima.co.uk

UK Distribution by: IMA Ltd, Parkwell House, Otley Road, Guiseley, West Yorkshire, LS20 8BH, England



# DC-1510 SPECIFICATIONS & DIMENSIONS

#### **GENERAL**

Operating Principal: advanced digital capacitance

Water in Oil Range: 0 to 50% standard

(50 to 80% optional)

Resolution: 0.001% Repeatability: up to 0.01% Precision/Accuracy: up to 0.01% Temp. Variation: compensated Temp. Stability: 0.0015% water/°C Temp. Comp. Range: 0°C to 260°C



Wetted Parts: 316SS standard

> (Monel 400, Inconel 625 & Duplex 2205 optional)

O-ring Material: Viton A standard

(Nitrile & PTFE optional)

Max. Fluid Temp.: 135°C standard

(260 °C optional)

Max. Ambient Temp.: 85°C

Transmitter Mounting: integral with sensor Corrosion Protection: NACE MR-0175/

ISO 15156 2009

sour service compliant Hazardous Area Class: CSA Class 1, Div.1, Gr. C&D

(North America)

Ex II 2G, EEx d IIB T4, Zone1

(Europe)

**Ingress Protection:** IP66 compliant ABSA CRN: 0H10883.2

#### **ELECTRICAL**

Power Supply: 24 VDC @ 150mA floating **Electrical Connections:** 1 x M20, 1 x 1" NPT &

1 x 3/4" NPT

**Humidity Protection:** conformal coated CB

Analog: 4-20mA DC, isolated,

self-powered

RS-232: 9600 baud, max. 100m 9600 baud, max. 1500m RS-485:

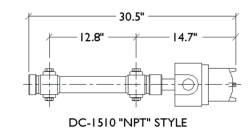
Maximum Load: 600 ohm load to control room

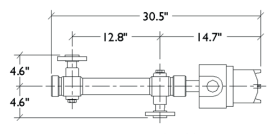
500 volts peak Isolation Voltage:

**Relay Contacts:** SPST-NO 2A @ 24 VDC

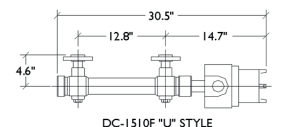
non-inductive

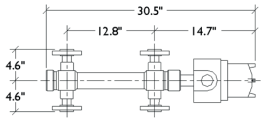
Adjustable Delay: one second increments





DC-1510F "Z" STYLE





DC-1510F "H" STYLE

(All dimensions for reference only)

506B Granville Avenue • Enderby • BC • Canada • V0E 1V0 www.delta-c.com T 1.250.838.6590



UK Distribution by: IMA Ltd, Parkwell House, Otley Road, Guiseley, West Yorkshire, LS20 8BH, England

Email: info@ima.co.uk Web: www.ima.co.uk Phone: +44 (0)1943 878877