

DORLAND Intrinsically Safe Explosion-proof Digital Clamp Meter Clamp Meter DT95 EX

Dorland System Control Tech Co., Ltd. has recently launched the Intrinsically Safe Explosion-proof Digital Clamp Meter-Clamp Meter DT95 EX, which can measure up to 1000A DC current and up to 3000A AC current with true effective value clamp. Other functions include AC and DC voltage, resistance, continuity, capacitance, frequency, duty cycle, temperature, and diode testing. The built-in flashlight and non-contact AC voltage detector provide more convenience. Bluetooth communication allows reading to be displayed and stored on mobile devices.

In addition, it is also suitable for outdoor construction, pipeline inspection, etc, and can be used in conjunction with various applications such as OA office systems, data collection systems, etc, Especially suitable for harsh environments with hazardous explosions, such as petroleum, chemical, pharmaceutical, oil depots, tank areas, and other hazardous areas with flammable and explosive gases, facilitating timely communication between users and production and scheduling.

IP Grade: IP20

Ex-Marking: Ex ib IIC T4 Gb / Ex ib IIIC T130 ℃ Db

Certificate No.: SYEx25.01128



DORLAND

www.dorland-tech.com







Dorland System

Control Tech Co., Ltd.

Tel: +86-10-62198496

Tel: +86-10-62164681



Product Certificates				
Ex-Marking	Ex ib IIC T4 Gb / Ex ib IIIC T130°C Db			
Certificate No.	SYEx25.01128			
IP Grade	IP20			
Specification Parameters				
Clamp Size	About 48mm			
Display	50000 bit counter backlit LCD			
Flexible Coil	140 x 180mm			
continuity Check	Smell value 50Q; test current<0.5mA			
Diode Test	The typical value of the test current is 0.3mA; the open circuit voltage is less than 28VDC			
Low Battery Level Indicator	Display '			
Over range indication	Display 'OL'			
Measurement rate	2 readings per second, nominal value			
peak value	Capture peak value>1ms			
Temperature sensor	K type thermocouple			
Input impedance	10M Ω (DC voltage and AC voltage)			
Communication bandwidth	50Hz~400Hz (AC current and AC voltage)			
ac response	True RMS (AC current and AC voltage)			
crest factor	3.0 within the range of 40A and 400A, and 1.4 within the range of 1000A (50/60Hz and 5% to 100% of the range)			
operation temperature	5°C~40°C			
Storage temperature	-20°C~60°C			
Working humidity	Up to 80% to 31 ° C, linearly decreasing to 50% at 40 ° C			
Storage Humidity	<80%			
Working altitude	2000 meters			
battery	One 9V battery			
Automatic shutdown	About 30 minutes later			
size	230*76*40mm			
weight	315g			
Function	Range	Accuracy		
DC	1000ADC	±(2.5%+5)		

Dorland System

Control Tech Co., Ltd.

Tel: +86-10-62198496

Tel: +86-10-62164681

DORLAND

www.dorland-tech.com

	1	www.dorland-tech.com
ACA BMc	3000AAC (optional Flexible coil)	+/2 =9/+=)
RMs (50Hz~1000Hz)	1000AAC	±(2.5%+5)
	ges are from 5% of the specified range	to 100% of the range
DC Voltage	500.0mVDC	
	5.000VDC	±(0.1%+4)
	50.00VDC	1(0.178+4)
	500.0VDC	
	1000VDC	±(0.2%+5)
	_	
	400.0mVDC	
AC voltage	4.000VDC	
RMs	40.00VDC	±(1.0%+9)
(50Hz~1000Hz)	400.0VDC	
	750.0VDC	
All AC voltage ran	ges are from 5% of the specified range	to 100% of the range
	400.0Ω	±(1.0%+9)
	4.000ΚΩ	
Docistones	40.00ΚΩ	±(1.0%+4)
Resistance	400.0ΚΩ	
	4.000ΜΩ	±(2.0%+9)
	40.00ΜΩ	±(3.0%+9)
	500.0nF	±(3.5%+40)
	5.000μF	
Capacitance	50.00μF	±(3.5%+9)
	500.0μF	
	5.000mF	±(5.0%+9)
	50.00Hz	
	500.0Hz	
	5.000KHz	
Frequency	50.00KHz	±(0.3%+2)
	500.0KHz	
	5.000MHz	
	50.00MHz	
Sensitivity: minim	um 0.8V rms. @Duty cycle of 20% to 80	0% and<100KHz; Minimum 5V rms
at 20% to 80% dut	y cycle and>100KHz.	
-	um 0.8V rms. @Duty cycle of 20% to 80	0% and<100KHz; Minimum 5V rms

DORLAND

www.dorland-tech.com

Duty Cycle	5.0%~95.0%	±(1.0%+2)		
Pulse broadband: 100 μ s~100ms, frequency: 10Hz~100KHz.				

Temperature	-100°C ~ 1000°C	±(1.0%+2°C)	
	-148°F ~ 1832°F	±(1.0%+3.6°F)	
(Excluding probe accuracy)			



Explosion-proof electrical apparatus



Conformity certificate of Explosion-proof

Certificate No. SYEx25, 01128

Manufacturer Beijing Dorland System Control Technology Co. Ltd.

A1, 10th Floor, Building 2, Yard 1, Wangzhuang Road, Address

Haidian District, Beijing

Factory Beijing Dorland System Control Technology Co. Ltd.

A1, 10th Floor, Building 2, Yard 1, Wangzhuang Road, Address

Haidian District, Beijing

Name of product Intrinsically safe explosion-proof digital clamp meter

Type specification Clamp Meter DT95 EX

Ex ib ∐C T4 Gb; Ex ib ∭C T130°C Db Ex-marking

Product standards Q/DLM 001-2025 Drawing No. BZ01

1. The product is powered by a single 1604S 6F22 9V battery, and the battery

and current limiting device are encapsulated in one.

2. It is strictly forbidden to disassemble or replace the battery in hazardous areas.

3. Nominal voltage: 9V.

According to the above examination of product designs drawings and technical documents, and sample inspection, it has been confirmed that the following standards are met:

GB/T 3836. 1-2021 Explosive atmospheres-Part 1:Equipment-General requirements

GB/T 3836. 4-2021 Explosive atmospheres-Part 4: Equipment protection by intrinsic safety

Approved by

Tel: 024-2583321

Date of issue 2025-06-12

25833649-8033

Valid date 2030-06-11

Machine uality Supervisory and Test Center of Low-vo trical Product ge Explosion proof Et

Postcode: 110141 Fax: 024-25316883

Query URL: www.fodqny.com

E

Note: This certificate is valid only for products which are in agreement with the review and approval doc