

## Digital Residual Chlorine Sensor IS-CL103 <u>Applic</u>ations

Digital residual chlorine sensor can measure the residual chlorine in liquid exactly. It is widely used to online monitor and control the residual chlorine content in liquid. Such as, circulating water, swimming pool, drinking water plant, hospital waste water, water quality treatment project etc.



Output:

Working voltage:

Protection grade:

Cable length:

Materials:

Schäfers Gärten 14, Sitz der Gesellschaft Frankfurt Am Main, 60431 Fon: +49 8105 388 662 . All rights reserved. In the interest of improving and updating its equipment, OXYSERIES (InStore) reserves the right to alter specifications to equipment at any time

Bracket

Flow cell

RS485 and 4~20mA

5m (customizable)

DC5V /12V/24V

PPS

**IP68** 

(DC5V only support RS485)