

Technical Information:

Date: 7/29/05
Subject: D1C Selection Form
Product: D1C Controller

D1C Selection Form

****Required to ensure the controller is properly equipped for best control.****

Application:

Water ph:

Alkalinity:

Hardness:

Are surfactants used?

Biocide being fed (Bleach, gas Cl₂, Stabilized Bromine, combination Cl/Br):

Expected Measurement Range:

Target value (ppm):

Method of Chemical Feed (Pump, brominator/solenoid valve):

If pump and not ProMinent, Device rating for above (voltage, current draw, Hz):

What is the comparison method (DPD Total or DPD free)

Data Output Required (4-20mA)?

Special Notes: