VERSATILITY IN CONTROL



OFMA

JCTIVIT

SPECIFICATIONS

Display:	3 1/2 digit LCD display
Signal output:	4-20mA constant current output. Select conductivity or temperature with DIP switch Output fully isolated from instrument. 240VAC 50Hz 7VA max
Housing:	Thermoplastic with transparent lid. Rated IP 55
Dimensions:	(W)215mm x (H)185mm x (D)115mm.
Conductivity	
Range:	4 ranges selected with DIP switches. 0-199.0uS, 0-1999uS, 10-19,999uS, 10-199,999uS
T	
Temperature	0.400 ⁰ 0 ()
compensation:	0-100°C, fully automatic, compensation fac
	tor is adjustable from no compensation to a
Cot noint contro	lactor of 0.2 at 100 C Celsius.
set point control: System 1 and System 2 can be conligued	
	separately for up/down dosing with
Polay output:	2 relays with changeover contacts. Maxi-
Relay output.	z relays with changeover contacts. Maximum rating 240\/AC/Amps (pop inductive)
	Set point adjustment fully independent over
	entire selected range
Cell:	3/4" BSP thread inline type (polypropylene)
	with moulded 4 pin socket for cable connect
	tion (Immercian or high temp. electrode

available as optional extra.)

COOLING

TOWER

CELL

EEATURES

-1-2

The DCH-2 is well suited to operate in the hot and damp conditions often present around boilers, cooling towers and industrial sites.

The LCD 3 1/2 digit display shows either temperature, conductivity or SET POINT 1 and 2. Two small red LED's indicate the selected x1 or x1000 conductivity range. The SET POINTS can be configured for up/down dosing, tracking the conductivity or temperature.

The DCH-2 can monitor and/or control conductivity and temperature simultaneously in an installation with the proper selection of the SET POINT configuration.

The inherent accuracy of the 4-20mA constant current output and electrical isolation makes it possible to interface into a microprocessor or logic controller to further expand the combination of installations with the DCH-2.

