

C1300 and C1900

Circular chart recorders



CUS basic configuration sheet

Measurement made easy

C1300 advanced
circular chart recorder

C1900 circular chart
recorder/controller

Introduction

This Information sheet should be completed when a basic CUS configuration of a C1900 and C1300 recorder is required.

Sales



Service



Software



Configuration sheets

Input 1

Input Type
Electrical Range Low
Electrical Range High
Temperature Units
Engineering Range Low
Engineering Range High
Broken Sensor Protection
Fault Detect Level
Pen Range High
Pen Range Low

Alarm A1

Type
Trip
Hysteresis (Units / Time)

Alarm B1

Type
Trip
Hysteresis (Units / Time)

Input 2

Input Type
Electrical Range Low
Electrical Range High
Temperature Units
Engineering Range Low
Engineering Range High
Broken Sensor Protection
Fault Detect Level
Pen Range High
Pen Range Low

Alarm A2

Type
Trip
Hysteresis (Units / Time)

Alarm B2

Type
Trip
Hysteresis (Units / Time)
Chart Duration
Pen Lift Key Enable

Outputs

Relay 1.1 Source
Relay 1.2 Source
Analog Output 1 Source
Analog Output 1 High
Analog Output 1 Low
Analog Output 2 Source
Analog Output 2 High
Analog Output 2 Low