

ControlMaster CM15 and CMF160

Controllers and indicators

CUS basic configuration sheet

1 Introduction

This Information sheet should be completed when a basic CUS configuration of a ControlMaster product is required. This sheet is applicable to the following products: CM15 and CMF160.

2 Configuration sheets

2.1 Application template

--

2.2 Level Parameters

Specific Gravity	
Volume Constant	
Volume Units	

2.3 Analog Input 1

Input Type	
Electrical Range Low	
Electrical Range High	
Engineering Range Low	
Engineering Range High	
Engineering Units	
Broken Sensor Drive	

2.4 Alarm 1

Type	
Tag	
Source	
Trip	
Hysteresis (Units / Time)	

2.5 Totalizer 1

Type	
Source	
Direction	
Units	
Stop / Go Source	
Reset Source	
Cut off	

2.6 Analog Input 2

Input Type	
Electrical Range Low	
Electrical Range High	
Engineering Range Low	
Engineering Range High	
Engineering Units	
Broken Sensor Drive	

2.7 Alarm 2

Type	
Tag	
Source	
Trip	
Hysteresis (Units / Time)	

2.8 Totalizer 2

Type	
Source	
Direction	
Units	
Stop / Go Source	
Reset Source	
Cut off	

Any other comments

--