

Table of Contents



Getting Started

Manual Overview	2
Introduction to High Speed Counters	3
What is a High Speed Counter?	3
Who Needs a High Speed Counter?	3
Types of Counting	3
Using Presets and Current Count	4
What is a Preset and Current Count?	4
Using an Offset Value for Current Count	4
Positive Value Requirement	4
The HSC Outputs	5
External Outputs OUTPUT1 and OUTPUT2	5
Two Modes of Controlling Outputs	5
Output Logic Control	5
Current Count Outputs in BCD	5
Status Flags (I/O Points)	6
Counter Reset	7
External Reset	7
Two Response Rates	7
General Specifications	8
3 Steps For Setting Up and Using the D3-HSC	9

Installation and Wiring

Installing the Module	10
Selecting a Slot for the HSC Module	10
Selecting the Response Rate	10
Inserting the Module in the Base	10
Wiring the Module	11
General Considerations	11
Soldering the Wires to the Connector Block	11
Wiring for UP/ DOWN Counting	11
Encoder Wiring Diagram	12
Output Wiring Diagram	13
Reset Wiring Diagram	14
BCD Outputs	15
I/O Specifications	16

Writing the Program

Writing the Program	17
How to Enter Your Program:	17
Setup Procedure	17
Flow Diagram of SetupLogic	17
Setting Up the Counters	18
Programming Conventions	18
Preset and Current Count	18
Relationship Between Preset and Current Count	19
What Happens After the Counter Reaches the Upper Limit?	19
Overflow	19
Setting Up the Outputs	20
How to Control The Outputs:	20
Flow Diagram of SetupLogic	20
Table 1: Status of Mode and Logic Controls in the Automatic Mode	20
Setting Mode and Output Logic Control	21

Putting It All Together – Examples

Example 1: Activating both Outputs Automatically	22
Example 2: Mixing Modes of Operation for Outputs	23
Example 3: Changing Presets On the Fly	24
