
TABLE OF CONTENTS



Chapter 1: Getting Started

Manual Overview	1-2
Purpose of this Manual	1-2
Technical Support	1-2
Special Symbols	1-2
General Description	1-3
Unpacking	1-4
Model Number Explanation	1-4
Label Information	1-4
Display Indicators and Keys	1-5
Menu Navigation and Parameters	1-6
General Specifications	1-7
Drawings	1-8
Terminal Layout	1-8

Chapter 2: Counter

Display, Indicators and Keys	2-2
Getting Started	2-3
Counter Functions	2-5
1-Stage Counting Up	2-5
1-Stage Counting Down	2-9
1-Stage Counting UP/Command Counting Down (UdA)	2-13
1-Stage Counting UP/Counting Down (UdB)	2-18
1-Stage Counting Quadrature (UdC)	2-23
2-Stage Counting UP	2-28
2-Stage Counting Down	2-33
2-Stage Counting UP/Command Counting Down (UdA)	2-38
2-Stage Counting UP/Counting Down (UdB)	2-45
2-Stage Counting Quadrature (UdC)	2-52
Batch Counting UP	2-59
Batch Counting Down	2-64

Batch Counting UP/Command Counting Down (UdA)	2-69
Batch Counting UP/Counting Down (UdB)	2-75
Batch Counting Quadrature (UdC)	2-81
Total Counting UP	2-87
Total Counting Down	2-92
Total Counting UP/Command Counting Down (UdA)	2-97
Total Counting UP/Counting Down (UdB)	2-103
Total Counting Quadrature (UdC)	2-109
Dual Counting Addition	2-115
Dual Counting Subtraction	2-120

Chapter 3: Timer

Display, Indicators and Keys	3-2
Getting Started with Timers	3-3
Timer Mode Descriptions	3-4
Signal On Delay 1	3-4
Signal On Delay 2	3-6
Signal Off Delay	3-8
Signal On	3-10
Power On Delay	3-12
Power On Delay Hold	3-14
Repeat Cycle	3-16
Repeat Cycle Hold	3-18
Repeat Cycle 2	3-20
Signal Cumulate	3-22
Signal Twin On-Start	3-24
Signal Twin Off Start	3-26

Chapter 4: Timer + Counter

Display, Indicators and Keys	4-2
Timer + Counter Mode Descriptions	4-2
Signal On Delay 1 Up	4-3
Signal On Delay 1 Down	4-8
Signal On Delay 2 Up	4-13
Signal On Delay 2 Down	4-18
Signal Off Delay Up	4-23
Signal Off Delay Down	4-28
Signal On Up	4-33
Signal On Down	4-38
Power On Delay Up	4-43
Power On Delay Down	4-48
Power On Delay HOLD Up	4-53

Power On Delay HOLD Down	4-58
Repeat Cycle Up	4-63
Repeat Cycle Down	4-68
Repeat Cycle HOLD Up	4-73
Repeat Cycle HOLD Down	4-78

Chapter 5: Tachometer

Display, Indicators and Keys	5-2
Functions	5-2
Tachometer Output Modes	5-3
2Lo1Lo	5-3
2Lo1Hi	5-3
2Hi1Lo	5-3
2Hi1Hi	5-4
Tachometer Wiring Examples	5-4
Dip Switch Settings	5-4
Setting Parameters	5-5

Chapter 6: Application Examples

Counter Example 1	6-2
Counter Example 2	6-4
Timer Example	6-5
Tach Example 1	6-7
Tach Example 2	6-8