
Index



Numerics

3x or 4x register
entering in mathematical equation, 57

A

ABS, 64
AD16, 109
ADD, 113
Add 16 Bit, 109
Addition, 113
 AD16, 109
 ADD, 113
Advanced Calculations, 782
algebraic expression
 equation network, 54
algebraic notation
 equation network, 51
Analog Input, 787
Analog Output, 799
Analog Values, 71
AND, 117
ARCCOS, 64
ARCSIN, 64
ARCTAN, 64
argument
 equation network, 64
 limits, 65
arithmetic operator, 59
ASCII Functions
 READ, 937
 WRIT, 1091

assignment operator, 59
Average Weighted Inputs Calculate, 803

B

Base 10 Antilogarithm, 279
Base 10 Logarithm, 383
BCD, 123
benchmark performance
 equation network, 69
Binary to Binary Code, 123
Bit Control, 755
Bit pattern comparison
 CMPR, 167
Bit Rotate, 139
bitwise operator, 59
BLKM, 127
BLKT, 131
Block Move, 127
Block Move with Interrupts Disabled, 135
Block to Table, 131
BMDI, 135
boolean, 56
BROT, 139

C

Calculated preset formula, 809
Central Alarm Handler, 793
Changing the Sign of a Floating Point
Number, 301
Check Sum, 163

CHS, 157
CKSM, 163
Closed Loop Control, 71
CMPR, 167
coil
 equation network, 53
 error messages, 53
Coils, 91
Communications
 MSTR, 701
COMP, 179
Compare Register, 167
Complement a Matrix, 179
Comprehensive ISA Non Interacting PID,
831
conditional expression
 equation network, 51, 61
conditional operator, 59
Configure Hot Standby, 157
constant
 equation network, 51
constant data
 floating point, 57
 long (32-bit), 57
 LSB (least significant byte), 57
 mathematical equation, 57
Contacts, 91
Conversion
 BCD to binary, 123
 binary to BCD, 123
COS, 64
COSD, 64
Counters / Timers
 T.01 Timer, 1049
 T0.1 Timer, 1053
 T1.0 Timer, 1057
 T1MS Timer, 1061
 UCTR, 1077
Counters/Timers
 DCTR, 203
creating equation network, 52

D

data
 mathematical equation, 56
data conversions
 equation network, 66
Data Logging for PCMCIA Read/Write
Support, 223
DCTR, 203
Derivative Rate Calculation over a Specified
Time, 883
DIOH, 207
discrete reference
 mathematical equation, 56
Distributed I/O Health, 207
DIV, 217
Divide, 217
Divide 16 Bit, 243
DLOG, 223
Double Precision Addition, 265
Double Precision Division, 347
Double Precision Multiplication, 395
Double Precision Subtraction, 447
Down Counter, 203
DRUM, 237
DRUM Sequencer, 237
DV16, 243

E

EMTH, 259

EMTH Subfunction

EMTH-ADDDP, 265

EMTH-ADDFP, 271, 275

EMTH-ANLOG, 279

EMTH-ARCOS, 285

EMTH-ARSIN, 291

EMTH-ARTAN, 295

EMTH-CHSIN, 301

EMTH-CMPFP, 307

EMTH-CMPIF, 313

EMTH-CNVDR, 319

EMTH-CNVFI, 325

EMTH-CNVIF, 331

EMTH-CNVRD, 337

EMTH-COS, 343

EMTH-DIVDP, 347

EMTH-DIVFI, 353

EMTH-DIVFP, 357

EMTH-DIVIF, 361

EMTH-ERLOG, 365

EMTH-EXP, 371

EMTH-LNFP, 377

EMTH-LOG, 383

EMTH-LOGFP, 389

EMTH-MULDP, 395

EMTH-MULFP, 401

EMTH-MULIF, 405

EMTH-PI, 411

EMTH-POW, 417

EMTH-SINE, 423

EMTH-SQRFP, 429

EMTH-SQRT, 435

EMTH-SQRTP, 441

EMTH-SUBDP, 447

EMTH-SUBFI, 453

EMTH-SUBFP, 457

EMTH-SUBIF, 461

EMTH-TAN, 465

EMTH-ADDDP, 265

EMTH-ADDFP, 271

EMTH-ADDIF, 275

EMTH-ANLOG, 279

EMTH-ARCOS, 285

EMTH-ARSIN, 291

EMTH-ARTAN, 295

EMTH-CHSIN, 301

EMTH-CMPFP, 307

EMTH-CMPIF, 313

EMTH-CNVDR, 319

EMTH-CNVFI, 325

EMTH-CNVIF, 331

EMTH-CNVRD, 337

EMTH-COS, 343

EMTH-DIVDP, 347

EMTH-DIVFI, 353

EMTH-DIVFP, 357

EMTH-DIVIF, 361

EMTH-ERLOG, 365

EMTH-EXP, 371

EMTH-LNFP, 377

EMTH-LOG, 383

EMTH-LOGFP, 389

EMTHMULDP, 395

EMTH-MULFP, 401

EMTH-MULIF, 405

EMTH-PI, 411

EMTH-POW, 417

EMTH-SINE, 423

EMTH-SQRFP, 429

EMTH-SQRT, 435

EMTH-SQRTP, 441

EMTH-SUBDP, 447

EMTH-SUBFI, 453

EMTH-SUBFP, 457

EMTH-SUBIF, 461

EMTH-TAN, 465

enable contact

horizontal open, 53

horizontal short, 53

normally closed, 53

normally open, 53

Engineering Unit Conversion
and Alarms, 489

equation network

- ABS, 64
- algebraic expression, 54
- algebraic notation, 51
- ARCCOS, 64
- ARCSIN, 64
- ARCTAN, 64
- argument, 64
- argument limits, 65
- arithmetic operator, 59
- assignment operator, 59
- benchmark performance, 69
- bitwise operator, 59
- conditional expression, 51, 61
- conditional operator, 59
- constant, 51
- content, 54
- COS, 64
- COSD, 64
- creating, 52
- data conversions, 66
- enable contact, 53
- entering function, 64
- entering parentheses, 63
- EXP, 64
- exponentiation operator, 59
- FIX, 64
- FLOAT, 64
- group expressions in nested layers of

- parentheses, 51
- LN, 64
- LOG, 64
- logic editor, 51
- logical expression, 51
- math operator, 51
- mathematical, 55
- mathematical function, 64
- mathematical operation, 59
- nested parentheses, 63
- operator precedence, 62
- output coil, 53
- overview, 51
- parentheses, 59, 63
- relational operator, 59
- result, 54
- roundoff differences, 68
- SIN, 64
- SIND, 64
- single expression, 61
- size, 54
- SQRT, 64
- TAN, 64
- TAND, 64
- unary operator, 59
- variable, 51
- words consumed, 54

ESI, 469

EUCA, 489

Exclusive OR, 1145

EXP, 64

exponential notation

- mathematical equation, 58

exponentiation operator, 59

expression

- equation network, 61

Extended Math, 259

Extended Memory Read, 1133

Extended Memory Write, 1139

F

Fast I/O Instructions
 BMDI, 135
 ID, 617
 IE, 621
 IMIO, 625
 IMOD, 631
 ITMR, 639
 FIN, 503
 First In, 503
 First Out, 507
 First-order Lead/Lag Filter, 851
 FIX, 64
 FLOAT, 64
 Floating Point - Integer Subtraction, 453
 Floating Point Addition, 271
 Floating Point Arc Cosine of an Angle (in Radians), 285
 Floating Point Arc Tangent of an Angle (in Radians), 295
 Floating Point Arcsine of an Angle (in Radians), 291
 Floating Point Common Logarithm, 389
 Floating Point Comparison, 307
 Floating Point Conversion of Degrees to Radians, 319
 Floating Point Conversion of Radians to Degrees, 337
 Floating Point Cosine of an Angle (in Radians), 343
 Floating Point Divided by Integer, 353
 Floating Point Division, 357
 Floating Point Error Report Log, 365
 Floating Point Exponential Function, 371
 Floating Point Multiplication, 401
 Floating Point Natural Logarithm, 377
 Floating Point Sine of an Angle (in Radians), 423
 Floating Point Square Root, 429, 435
 Floating Point Subtraction, 457
 Floating Point Tangent of an Angle (in Radians), 465
 Floating Point to Integer, 513
 Floating Point to Integer Conversion, 325
 floating point variable, 56

Formatted Equation Calculator, 821
 Formatting Messages, 83
 Four Station Ratio Controller, 887
 FOUT, 507
 FTOI, 513
 function
 ABS, 64
 ARCCOS, 64
 ARCSIN, 64
 ARCTAN, 64
 argument, 64
 argument limits, 65
 COS, 64
 COSD, 64
 entering in equation network, 64
 EXP, 64
 FIX, 64
 FLOAT, 64
 LN, 64
 LOG, 64
 SIN, 64
 SIND, 64
 SQRT, 64
 TAN, 64
 TAND, 64

G

group expressions in nested layers of parentheses
 equation network, 51

H

History and Status Matrices, 583
 HLTH, 583
 horizontal open
 equation network, 53
 horizontal short
 equation network, 53
 Hot standby
 CHS, 157

I

IBKR, 603
IBKW, 607
ICMP, 611
ID, 617
IE, 621
IMIO, 625
Immediate I/O, 625
IMOD, 631
Indirect Block Read, 603
Indirect Block Write, 607
infix notation
 equation network, 52
Input Compare, 611
Input Selection, 897
Installation of DX Loadables, 101
Instruction
 Coils, Contacts and Interconnects, 91
Instruction Groups, 37
 ASCII Communication Instructions, 39
 Coils, Contacts and Interconnects, 50
 Counters and Timers Instructions, 40
 Fast I/O Instructions, 41
 Loadable DX, 42
 Math Instructions, 43
 Matrix Instructions, 45
 Miscellaneous, 46
 Move Instructions, 47
 Overview, 38
 Skips/Specials, 48
 Special Instructions, 49
Integer - Floating Point Subtraction, 461
Integer + Floating Point Addition, 275
Integer Divided by Floating Point, 361
Integer to Floating Point, 645
Integer x Floating Point Multiplication, 405
Integer-Floating Point Comparison, 313
Integer-to-Floating Point Conversion, 331
Integrate Input at Specified Interval, 827
Interconnects, 91
Interrupt Disable, 617
Interrupt Enable, 621
Interrupt Handling, 97
Interrupt Module Instruction, 631
Interrupt Timer, 639

ISA Non Interacting PI, 865
ITMR, 639
ITOF, 645

J

JSR, 649
Jump to Subroutine, 649

L

LAB, 653
Label for a Subroutine, 653
Limiter for the Pv, 837

-
- LL984
 - AD16, 109
 - ADD, 113
 - AND, 117
 - BCD, 123
 - BLKM, 127
 - BLKT, 131
 - BMDI, 135
 - BROT, 139
 - CHS, 157
 - CKSM, 163
 - Closed Loop Control / Analog Values, 71
 - CMPR, 167
 - Coils, Contacts and Interconnects, 91
 - COMP, 179
 - DCTR, 203
 - DIOH, 207
 - DIV, 217
 - DLOG, 223
 - DRUM, 237
 - DV16, 243
 - EMTH, 259
 - EMTH-ADDDP, 265
 - EMTH-ADDFP, 271
 - EMTH-ADDIF, 275
 - EMTH-ANLOG, 279
 - EMTH-ARCOS, 285
 - EMTH-ARSIN, 291
 - EMTH-ARTAN, 295
 - EMTH-CHSIN, 301
 - EMTH-CMPFP, 307
 - EMTH-CMPIF, 313
 - EMTH-CNVDR, 319
 - EMTH-CNVFI, 325
 - EMTH-CNVIF, 331
 - EMTH-CNVRD, 337
 - EMTH-COS, 343
 - EMTH-DIVDP, 347
 - EMTH-DIVFI, 353
 - EMTH-DIVFP, 357
 - EMTH-DIVIF, 361
 - EMTH-ERLOG, 365
 - EMTH-EXP, 371
 - EMTH-LNFP, 377
 - EMTH-LOG, 383
 - EMTH-LOGFP, 389
 - EMTH-MULD, 395
 - EMTH-MULFP, 401
 - EMTH-MULIF, 405
 - EMTH-PI, 411
 - EMTH-POW, 417
 - EMTH-SINE, 423
 - EMTH-SQRFP, 429
 - EMTH-SQRT, 435
 - EMTH-SQRTP, 441
 - EMTH-SUBDP, 447
 - EMTH-SUBFI, 453
 - EMTH-SUBFP, 457
 - EMTH-SUBIF, 461
 - EMTH-TAN, 465
 - ESI, 469
 - EUCA, 489
 - FIN, 503
 - Formatting Messages for ASCII READ/

WRIT Operations, 83
FOUT, 507
FTOI, 513
HLTH, 583
IBKR, 603
IBKW, 607
ICMP, 611
ID, 617
IE, 621
IMIO, 625
IMOD, 631
Interrupt Handling, 97
ITMR, 639
ITOF, 645
JSR, 649
LAB, 653
LOAD, 657
MAP 3, 661
MBIT, 677
MBUS, 681
MRTM, 691
MSTR, 701
MU16, 747
MUL, 751
NBIT, 755
NCBT, 759
NOBT, 763
NOL, 767
OR, 775
PCFL, 781
PCFL-AIN, 787
PCFL-ALARM, 793
PCFL-AOUT, 799
PCFL-AVER, 803
PCFL-CALC, 809
PCFL-DELAY, 815
PCFL-EQN, 821
PCFL-INTEG, 827
PCFL-KPID, 831
PCFL-LIMIT, 837
PCFL-LIMV, 841
PCFL-LKUP, 845
PCFL-LLAG, 851
PCFL-MODE, 855
PCFL-ONOFF, 859
PCFL-PI, 865
PCFL-PID, 871
PCFL-RAMP, 877
PCFL-RATE, 883
PCFL-RATIO, 887
PCFL-RMPLN, 893
PCFL-SEL, 897
PCFL-TOTAL, 903
PEER, 909
PID2, 913
R --> T, 929
RBIT, 933
READ, 937
RET, 943
SAVE, 961
SBIT, 965
SCIF, 969
SENS, 975
SRCH, 987
STAT, 993
SU16, 1021
SUB, 1025
Subroutine Handling, 99
T.01 Timer, 1049
T-->R, 1037
T-->T, 1043
T0.1 Timer, 1053
T1.0 Timer, 1057
T1MS Timer, 1061
TBLK, 1067
TEST, 1073
UCTR, 1077
WRIT, 1091
XMRD, 1133
XMWT, 1139
XOR, 1145
LN, 64
LOAD, 657
Load Flash, 657
Load the Floating Point Value of "Pi", 411

- Loadable DX
 - CHS, 157
 - DRUM, 237
 - ESI, 469
 - EUCA, 489
 - HLTH, 583
 - ICMP, 611
 - Installation, 101
 - MAP 3, 661
 - MBUS, 681
 - MRTM, 691
 - NOL, 767
 - PEER, 909
- LOG, 64
- Logarithmic Ramp to Set Point, 893
- logic editor
 - equation network, 51, 52
- Logical And, 117
- logical expression
 - equation network, 51
- Logical OR, 775
- Look-up Table, 845
- LSB (least significant byte)
 - constant data, 57
- M**
- MAP 3, 661
- MAP Transaction, 661
- Master, 701
- Math
 - AD16, 109
 - ADD, 113
 - BCD, 123
 - DIV, 217
 - DV16, 243
 - FTOI, 513
 - ITOF, 645
 - MU16, 747
 - MUL, 751
 - SU16, 1021
 - SUB, 1025
 - TEST, 1073
- math coprocessor
 - roundoff differences, 68
- math operator
 - equation network, 51
- mathematical equation
 - constant data, 57
 - exponential notation, 58
 - values and data types, 55
- mathematical function
 - ABS, 64
 - ARCCOS, 64
 - ARCSIN, 64
 - ARCTAN, 64
 - argument, 64
 - argument limits, 65
 - COS, 64
 - COSD, 64
 - entering in equation network, 64
 - equation network, 64
 - EXP, 64
 - FIX, 64
 - FLOAT, 64
 - LN, 64
 - LOG, 64
 - SIN, 64
 - SIND, 64
 - SQRT, 64
 - TAN, 64
 - TAND, 64
- mathematical operation
 - arithmetic operator, 59
 - assignment operator, 59
 - bitwise operator, 59
 - conditional operator, 59
 - equation network, 59
 - exponentiation operator, 59
 - parentheses, 59
 - relational operator, 59
 - unary operator, 59

Matrix

AND, 117
BROT, 139
CMPR, 167
COMP, 179
MBIT, 677
NBIT, 755
NCBT, 759, 763
OR, 775
RBIT, 933
SBIT, 965
SENS, 975
XOR, 1145
MBIT, 677
MBUS, 681
MBUS Transaction, 681

Miscellaneous

CKSM, 163
DLOG, 223
EMTH, 259
EMTH-ADDDP, 265
EMTH-ADDFP, 271
EMTH-ADDIF, 275
EMTH-ANLOG, 279
EMTH-ARCOS, 285, 343
EMTH-ARSIN, 291
EMTH-ARTAN, 295
EMTH-CHSIN, 301
EMTH-CMPFP, 307
EMTH-CMPIF, 313
EMTH-CNVDR, 319
EMTH-CNVFI, 325
EMTH-CNVIF, 331
EMTH-CNVRD, 337
EMTH-DIVDP, 347
EMTH-DIVFI, 353
EMTH-DIVFP, 357
EMTH-DIVIF, 361
EMTH-ERLOG, 365
EMTH-EXP, 371
EMTH-LNFP, 377
EMTH-LOG, 383
EMTH-LOGFP, 389
EMTH-MULDP, 395
EMTH-MULFP, 401
EMTH-MULIF, 405
EMTH-PI, 411
EMTH-POW, 417
EMTH-SINE, 423
EMTH-SQRFP, 429
EMTH-SQRT, 435
EMTH-SQRTP, 441
EMTH-SUBDP, 447
EMTH-SUBFI, 453
EMTH-SUBFP, 457
EMTH-SUBIF, 461
EMTH-TAN, 465
LOAD, 657
MSTR, 701
SAVE, 961
SCIF, 969
XMRD, 1133

XMWT, 1139
mixed data types
 equation network, 66
Modbus Functions, 1099
Modbus Plus
 MSTR, 701
Modbus Plus Network Statistics
 MSTR, 732
Modify Bit, 677
Move
 BLKM, 127
 BLKT, 131
 FIN, 503
 FOUT, 507
 IBKR, 603
 IBKW, 607
 R --> T, 929
 SRCH, 987
 T-->R, 1037
 T-->T, 1043
 TBLK, 1067
MRTM, 691
MSTR, 701
 Clear Local Statistics, 716
 Clear Remote Statistics, 722
 CTE Error Codes for SY/MAX and TCP/
 IP Ethernet, 746
 Get Local Statistics, 714
 Get Remote Statistics, 720
 Modbus Plus and SY/MAX Ethernet
 Error Codes, 739
 Modbus Plus Network Statistics, 732
 Peer Cop Health, 724
 Read CTE (Config Extension Table), 728
 Read Global Data, 719
 Reset Option Module, 727
 SY/MAX-specific Error Codes, 741
 TCP/IP Ethernet Error Codes, 743
 TCP/IP Ethernet Statistics, 737
 Write CTE (Config Extension Table), 730
 Write Global Data, 718
MU16, 747
MUL, 751
Multiply, 751
Multiply 16 Bit, 747
Multi-Register Transfer Module, 691

N

NBIT, 755
NCBT, 759
nested layer
 parentheses, 51
nested parentheses
 equation network, 63
Network Option Module for Lonworks, 767
NOBT, 763
NOL, 767
Normally Closed Bit, 759
normally closed contact
 equation network, 53
Normally Open Bit, 763
normally open contact
 equation network, 53

O

ON/OFF Values for Deadband, 859
One Hundredth Second Timer, 1049
One Millisecond Timer, 1061
One Second Timer, 1057
One Tenth Second Timer, 1053
operator combinations
 equation network, 66
operator precedence
 equation network, 62
OR, 775
output coil
 equation network, 53

P

parentheses
 entering in equation network, 63
 equation network, 51
 nested, 63
 nested layer, 51
 using in equation network, 63
PCFL, 781
PCFL Subfunctions
 General, 73
PCFL-AIN, 787
PCFL-ALARM, 793

- PCFL-AOUT, 799
 - PCFL-AVER, 803
 - PCFL-CALC, 809
 - PCFL-DELAY, 815
 - PCFL-EQN, 821
 - PCFL-INTEG, 827
 - PCFL-KPID, 831
 - PCFL-LIMIT, 837
 - PCFL-LIMV, 841
 - PCFL-LKUP, 845
 - PCFL-LLAG, 851
 - PCFL-MODE, 855
 - PCFL-ONOFF, 859
 - PCFL-PI, 865
 - PCFL-PID, 871
 - PCFL-RAMP, 877
 - PCFL-RATE, 883
 - PCFL-RATIO, 887
 - PCFL-RMPLN, 893
 - PCFL-SEL, 897
 - PCFL-Subfunction
 - PCFL-AIN, 787
 - PCFL-ALARM, 793
 - PCFL-AOUT, 799
 - PCFL-AVER, 803
 - PCFL-CALC, 809
 - PCFL-DELAY, 815
 - PCFL-EQN, 821
 - PCFL-INTEG, 827
 - PCFL-KPID, 831
 - PCFL-LIMIT, 837
 - PCFL-LIMV, 841
 - PCFL-LKUP, 845
 - PCFL-LLAG, 851
 - PCFL-MODE, 855
 - PCFL-ONOFF, 859
 - PCFL-PI, 865
 - PCFL-PID, 871
 - PCFL-RAMP, 877
 - PCFL-RATE, 883
 - PCFL-RATIO, 887
 - PCFL-RMPLN, 893
 - PCFL-SEL, 897
 - PCFL-TOTAL, 903
 - PCFL-TOTAL, 903
 - PEER, 909
 - PEER Transaction, 909
 - PID Algorithms, 871
 - PID Example, 77
 - PID2, 913
 - PID2 Level Control Example, 80
 - PLCs
 - roundoff differences, 68
 - scan time, 69
 - precedence
 - equation network, 62
 - Process Control Function Library, 781
 - Process Square Root, 441
 - Process Variable, 72
 - Proportional Integral Derivative, 913
 - Put Input in Auto or Manual Mode, 855
- ## Q
- Quantum PLCs
 - roundoff differences, 68
- ## R
- R --> T, 929
 - Raising a Floating Point Number to an Integer Power, 417
 - Ramp to Set Point at a Constant Rate, 877
 - RBIT, 933
 - READ, 937
 - MSTR, 712
 - Read, 937
 - READ/WRITE Operations, 83
 - Register to Table, 929
 - registers consumed
 - mathematical equation, 56
 - Regulatory Control, 782
 - relational operator, 59
 - Reset Bit, 933
 - result
 - equation network, 54
 - RET, 943
 - Return from a Subroutine, 943
 - roundoff differences
 - equation network, 68

S

SAVE, 961
Save Flash, 961
SBIT, 965
SCIF, 969
Search, 987
SENS, 975
Sense, 975
Sequential Control Interfaces, 969
Set Bit, 965
Set Point Variable, 72
signed 16-bit variable, 56
signed long (32-bit) variable, 56
SIN, 64
SIND, 64
single expression
 equation network, 61
Skips / Specials
 RET, 943
Skips/Specials
 JSR, 649
 LAB, 653

Special

DIOH, 207
PCFL, 781
PCFL-, 799
PCFL-AIN, 787
PCFL-ALARM, 793
PCFL-AVER, 803
PCFL-CALC, 809
PCFL-DELAY, 815
PCFL-EQN, 821
PCFL-KPID, 831
PCFL-LIMIT, 837
PCFL-LIMV, 841
PCFL-LKUP, 845
PCFL-LLAG, 851
PCFL-MODE, 855
PCFL-ONOFF, 859
PCFL-PI, 865
PCFL-PID, 871
PCFL-RAMP, 877
PCFL-RATE, 883
PCFL-RATIO, 887
PCFL-RMPLN, 893
PCFL-SEL, 897
PCFL-TOTAL, 903
PCPCFL-INTEGFL, 827
PID2, 913
STAT, 993
SQRT, 64
SRCH, 987
STAT, 993
Status, 993
SU16, 1021
SUB, 1025
Subroutine Handling, 99
Subtract 16 Bit, 1021
Subtraction, 1025
Support of the ESI Module, 469

T

T.01 Timer, 1049
T-->R, 1037
T-->T, 1043
T0.1 Timer, 1053
T1.0 Timer, 1057
T1MS Timer, 1061
Table to Block, 1067
Table to Register, 1037
Table to Table, 1043
TAN, 64
TAND, 64
TBLK, 1067
TCP/IP Ethernet Statistics
 MSTR, 737
TEST, 1073
Test of 2 Values, 1073
Time Delay Queue, 815
Totalizer for Metering Flow, 903

U

UCTR, 1077
unary operator, 59
unsigned 16-bit variable, 56
unsigned long (32-bit) variable, 56
Up Counter, 1077

V

values and data types
 mathematical equation, 55
variable
 equation network, 51
variable data
 mathematical equation, 56
Velocity Limiter for Changes in the Pv, 841

W

word
 maximum in an equation network, 54
words consumed
 constant data, 57
 mathematical equation, 56

WRIT, 1091
Write, 1091
 MSTR, 710

X

XMRD, 1133
XMWT, 1139
XOR, 1145