

# Documentation

## »Mirror1.e60«

1760-L18BWB-E...  
Mirror1

1760-IB12XOW6I ser.A



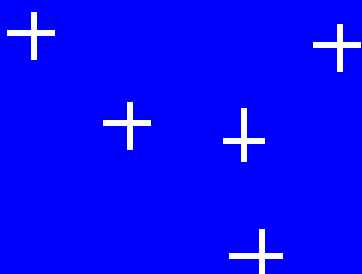
Customer:  
Customer Doc. No.:

WKU

Order No.:  
Factory No.:  
Document No.:

Author:  
Editor:  
Checked:  
Creation Date and Time:  
Last Changed:  
Print Date and Time:

R.Treffers  
  
12/3/2005 5:17:46 PM  
1/30/2006 9:22:46 AM  
1/30/2006 11:33:23 AM



Device Information:

Documentation created with:

PicoSoft 6.10 , Build 2433

Device Type:

1760-L18BWB-EX ser.B

Device version:

01- xxxxxxxxxxxx

Program Name:

»Mirror1«

I Debounce:

off

P Buttons:

off

Card Mode:

off

Retention:

M9 - M12: off

M13 - M16: off

N9 - N16: off

C5 - C7: off

C8: off

C13 - C16: off

D1 - D8: off

T7: off

T8: off

T13 - T16: off

Daylight Saving Time:


off

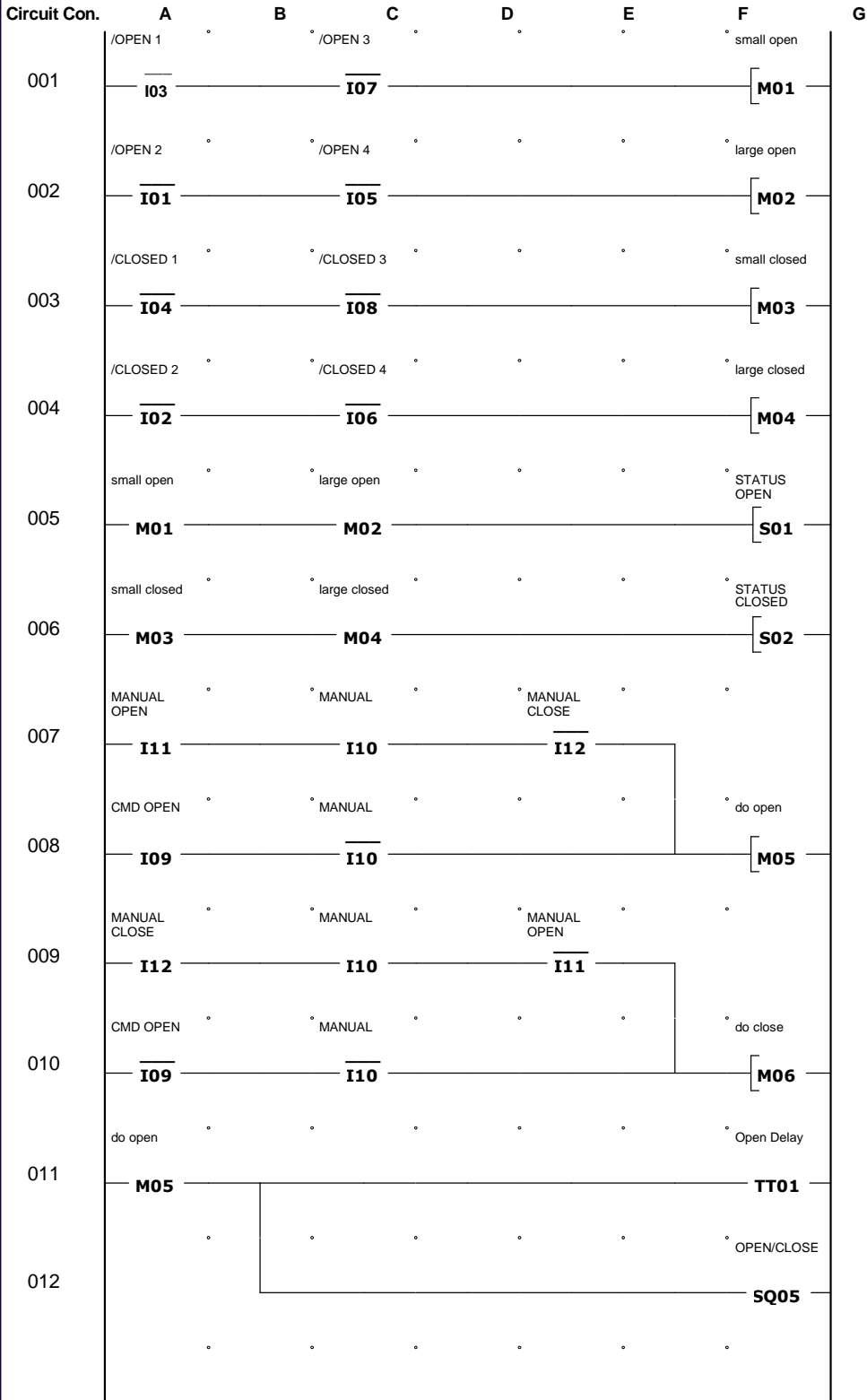
Password:


off

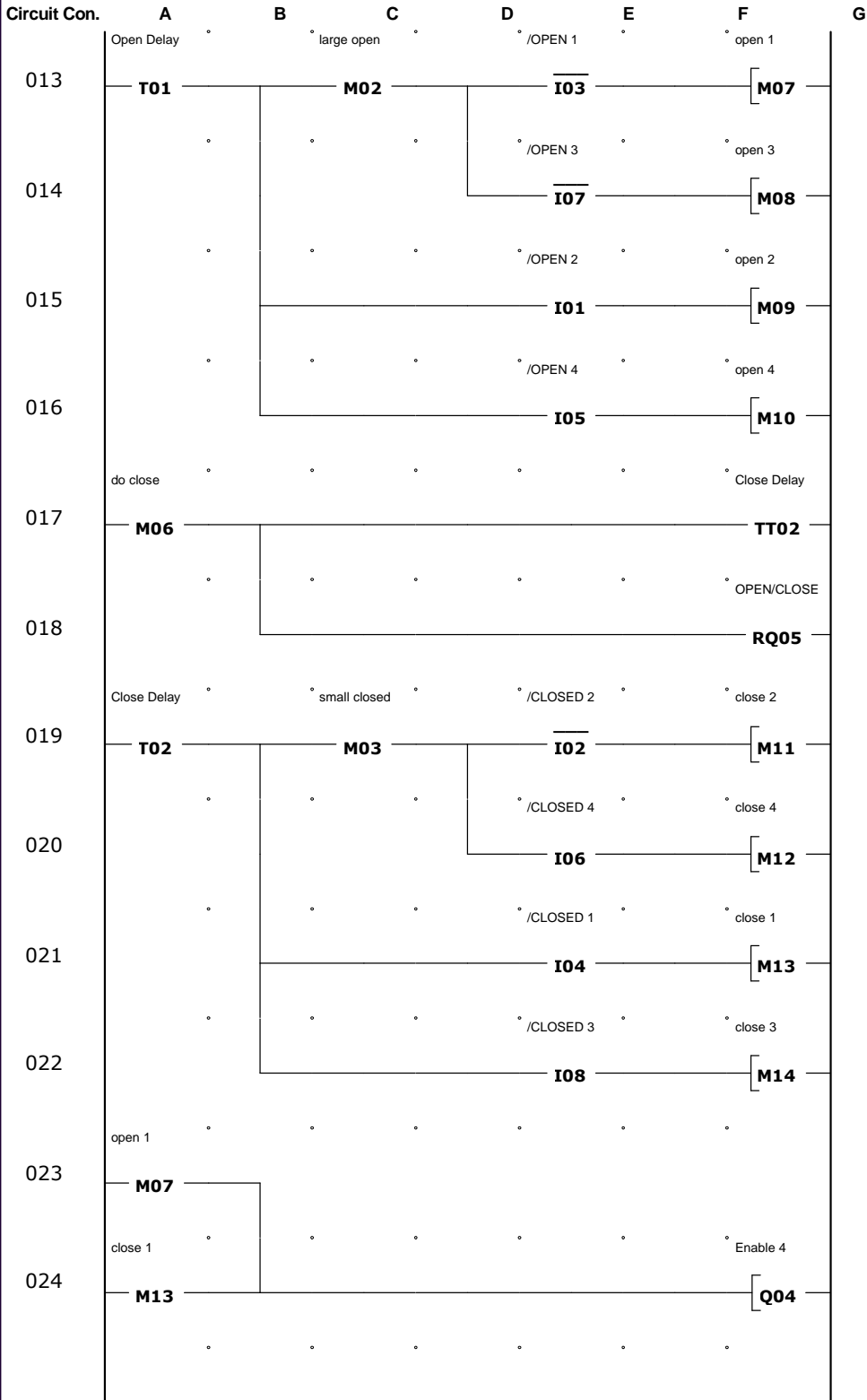
Cycle time:


0 ms

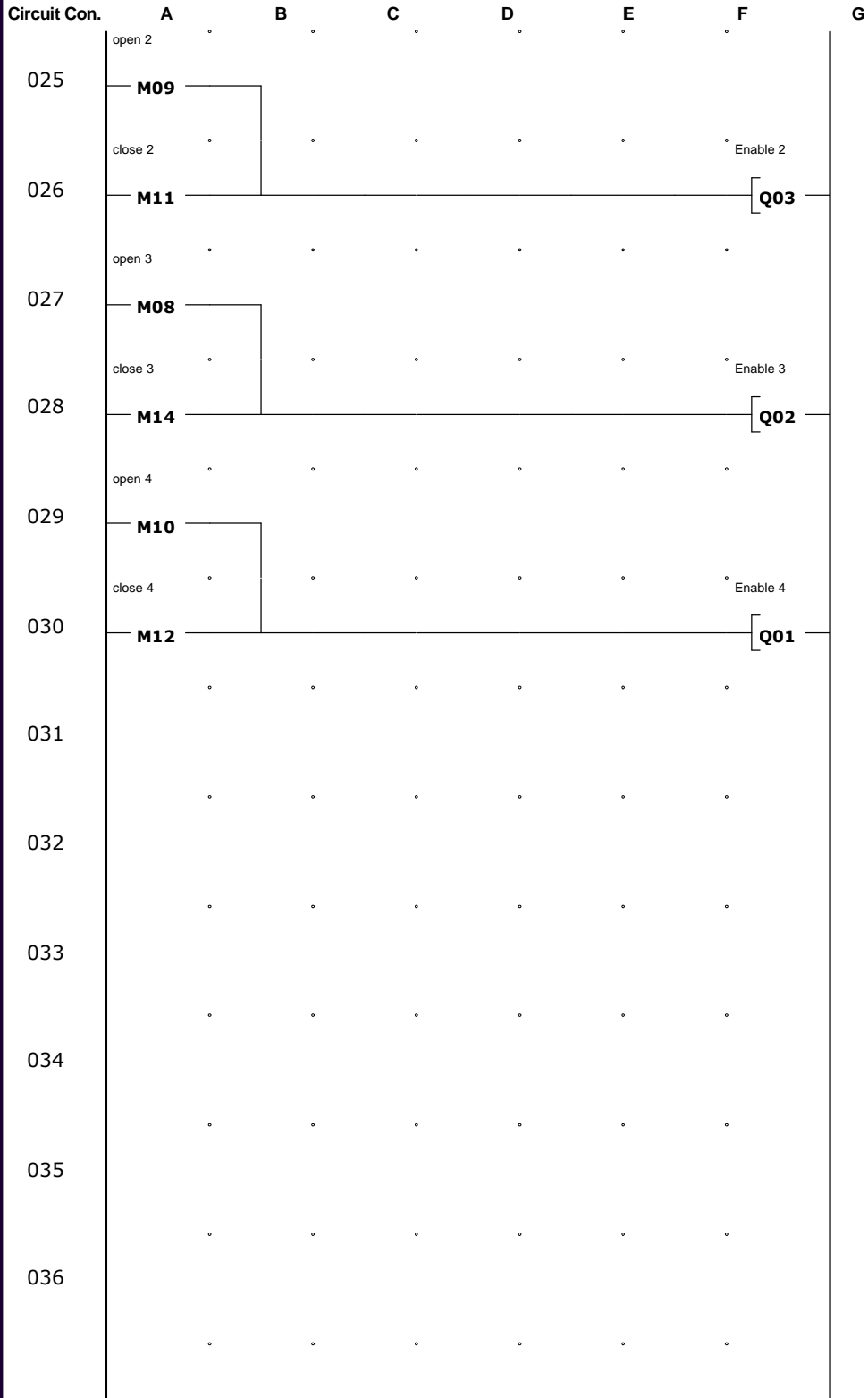
Date:	1/30/2006	Customer:	WKU	Order No.:		
Editor:		Customer Doc. No.:		Factory No.:		
Checked:				Document No.:		
		MIRROR CONTROLLER STARMAN SYTEMS, LLC VERSION 1.0			Author:	R.Treffers
					Sheet: 2 of 7	
					NET-ID: -	




Date:	1/30/2006	Customer:	WKU	Order No.:	
Editor:		Customer Doc. No.:		Factory No.:	
Checked:				Document No.:	
			MIRROR CONTROLLER STARMAN SYTEMS, LLC VERSION 1.0		Author: R.Treffers Sheet: 3 of 7 NET-ID: -



Date:	1/30/2006	Customer:	WKU	Order No.:	
Editor:		Customer Doc. No.:		Factory No.:	
Checked:				Document No.:	
			MIRROR CONTROLLER STARMAN SYTEMS, LLC VERSION 1.0		Author: R.Treffers Sheet: 4 of 7 NET-ID: -

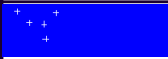


Date:	1/30/2006	Customer:	WKU	Order No.:	
Editor:		Customer Doc. No.:		Factory No.:	
Checked:				Document No.:	
			MIRROR CONTROLLER STARMAN SYTEMS, LLC VERSION 1.0		Author: R.Treffers Sheet: 5 of 7 NET-ID: -


Parameters

T 1 (On-delayed)  
 Parameter display = On  
 I1: 1 s . 000 ms

T 2 (On-delayed)  
 Parameter display = On  
 I1: 1 s . 000 ms

Date:	1/30/2006	Customer:	WKU	Order No.:	
Editor:		Customer Doc. No.:		Factory No.:	
Checked:				Document No.:	
		MIRROR CONTROLLER STARMAN SYTEMS, LLC VERSION 1.0			Author: R.Treffers
					Sheet: 6 of 7
					NET-ID: -

Operand	Comment	Circuit Con.
I1	/OPEN 2	2A, 15E
I2	/CLOSED 2	4A, 19E
I3	/OPEN 1	1A, 13E
I4	/CLOSED 1	3A, 21E
I5	/OPEN 4	2C, 16E
I6	/CLOSED 4	4C, 20E
I7	/OPEN 3	1C, 14E
I8	/CLOSED 3	3C, 22E
I9	CMD OPEN	8A, 10A
I10	MANUAL	7C, 8C, 9C, 10C
I11	MANUAL OPEN	7A, 9E
I12	MANUAL CLOSE	7E, 9A
Q1	Enable 4	30G
Q2	Enable 3	28G
Q3	Enable 2	26G
Q4	Enable 4	24G
Q5	OPEN/CLOSE	12G, 18G
M1	small open	1G, 5A
M2	large open	2G, 5C, 13C
M3	small closed	3G, 6A, 19C
M4	large closed	4G, 6C
M5	do open	8G, 11A
M6	do close	10G, 17A
M7	open 1	13G, 23A
M8	open 3	14G, 27A
M9	open 2	15G, 25A
M10	open 4	16G, 29A
M11	close 2	19G, 26A
M12	close 4	20G, 30A
M13	close 1	21G, 24A
M14	close 3	22G, 28A
S1	STATUS OPEN	5G
S2	STATUS CLOSED	6G
T1	Open Delay	11G, 13A
T2	Close Delay	17G, 19A

Date:	1/30/2006	Customer:	WKU	Order No.:	
Editor:		Customer Doc. No.:		Factory No.:	
Checked:				Document No.:	
			MIRROR CONTROLLER STARMAN SYTEMS, LLC VERSION 1.0	Author:	R.Treffers
				Sheet:	7 of 7
				NET-ID:	-