

File Name : Mcgill.iop
Screen No. : 0
Name :
Screen Size: 160 x 64
Background : White
Backlight Color[Green] Operation[Light]

**REKLAB HYDRAULIC
PUMP CONTROL**
PLC VERSION 1
INTERFACE VERSION 1

**REKLAB HYDRAULIC
PUMP CONTROL**
PLC VERSION 1
INTERFACE VERSION 1

Parts to Paste
[SW - 0]

File Name : Mcgill.iop
 Screen No. : 1
 Name :
 Screen Size: 160 x 64
 Background : White
 Backlight Color[Green] Operation[Light]

PUMP RUNTIME	START
-**H-**M-**S	TOTAL TIME
RESET TIME	STOP

PUMP RUNTIME	SW0
DT0 H DT1 M DT2 S	FS0
SW2	SW1

Parts to Paste

[SW - 0] [SW - 1] [SW - 2] [DT - 0] [DT - 1]
 [DT - 2] [FS - 0]

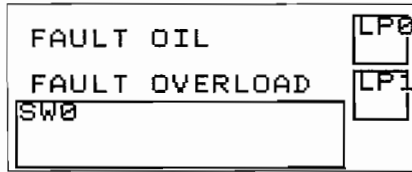
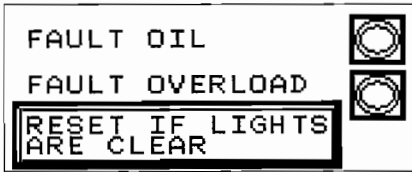
File Name : Mcgill.iop
Screen No. : 2
Name :
Screen Size: 160 x 64
Background : White
Backlight Color[Red] Operation[Light]



Parts to Paste

[LP - 0] [SW - 0]

File Name : Mcgill.iop
Screen No. : 3
Name :
Screen Size: 160 x 64
Background : White
Backlight Color[Red] Operation[Light]



Parts to Paste
[LP - 0] [LP - 1] [SW - 0]

File Name : Mcgill.iop
 Screen No. : 4
 Name :
 Screen Size: 160 x 64
 Background : White
 Backlight Color[Orange] Operation[Light]

PUMP RUNTIME - **H- **M- **S	START
FILTER [] re.	TOTAL TIME
FILTER [] pr.	
RESET TIME	STOP

PUMP RUNTIME	SW3
DT2HDT0MDT1S	
FILTER [LP] e.	FS0
FILTER [LP] pr.	
SW1	SW0

Parts to Paste

[SW - 0] [SW - 1] [DT - 0] [DT - 1] [SW - 3]
 [DT - 2] [FS - 0] [LP - 0] [LP - 1]

File Name : Mcgill.iop
Screen No. : 5
Name :
Screen Size: 160 x 64
Background : White
Backlight Color[Green] Operation[Light]

ACCUMLATED RUNTIME	
-***** HRS.	
RESET	RETURN

ACCUMLATED RUNTIME	
DT0	HRS.
SW0	FS0

Parts to Paste

[DT - 0] [FS - 0] [SW - 0]

File Name : Mcgill.iop
Screen No. : 6
Name : WAIT
Screen Size: 160 x 64
Background : White
Backlight Color[Orange] Operation[Blink]



Parts to Paste
[SW - 0]

File Name : Mcgill.iop

Basic Setup

Title []
 GT Model [GT10/Monochrome/RS232C]
 PLC Model [Matsushita MEWNET-FP Series]
 Basic Communication Area to PLC
 Mode [GT10 mode]
 Word Area [DT0]
 Bit Area [WR0]

Communication Parameters

COM Port (Connected to PLC/External Device)

Baud Rate [19200]
 Data [8]bit Parity [Odd] Stop Bits[1]bit
 Handle Communication Error Retry [3]times Wait [2]sec.
 Display Error Codes [On(Unhold)]

TOOL Port (Connected to GTWIN)

Baud Rate [19200]
 Character Configuration Data [8]bit Parity [Odd] Stop Bits[1]bit
 Trough Function Available Unit No. [All]

Auto-Paging

Auto-Paging [No]

Start-up Screen

Start-up Screen No. [0]
 Display Time [0]sec.

Setup

Clock
 Clock [GT Clock]
 Transfer Outside [No]
 Backlight Control
 Auto-Off [Yes]
 Time [30]min.
 Touch Operation Sound [Enabled]

Hold PLC Device Value

Hold PLC Device Value [No]

File Name : Mcgill.iop
Part No. : 0
Name :

Base Screen: 0



Operation Mode	[Momentary]
Device	[R109]
ON/OFF Indication	[Device]
Reference Device	[R100]
Valid Condition	[Always Operational]
ON Character String	[O.K.]
Color	Character [Black] Background [None]
Size	Ver. [1] Hor. [1]
Character Style	[None]
OFF Character String	[O.K.]
Color	Character [Black] Background [None]
Size	[Half]
Character Style	[None]

File Name : Mcgill.iop
Part No. : 0
Name :

Base Screen: 1

Number of Digits	[2]digits
Data Format	[DEC 1W]
Zero Suppression	[Yes]
Reference Device	[DT106]
Size	[1x1] Ver [1] Hoz [1]
Display Decimal Places	[No]
Input Data	[No]
Reverse/Blink (Normal)	[No]
Reverse/Blink (True)	[No]
Color	Numeric Character [Black] Background [White]
Display Frame	[No]

File Name : Mcgill.iop
Part No. : 1
Name :

Base Screen: 1

Number of Digits	[2]digits
Data Format	[DEC 1W]
Zero Suppresion	[Yes]
Reference Device	[DT104]
Size	[1x1] Ver [1] Hoz [1]
Display Decimal Places	[No]
Input Data	[No]
Reverse/Blink (Normal)	[No]
Reverse/Blink (True)	[No]
Color	Numeric Character [Black] Background [White]
Display Frame	[No]

File Name : McGill.iop
Part No. : 2
Name :

Base Screen: 1

Number of Digits	[2]digits
Data Format	[DEC 1W]
Zero Suppresion	[Yes]
Reference Device	[DT110]
Size	[1x1] Ver [1] Hoz [1]
Display Decimal Places	[No]
Input Data	[No]
Reverse/Blink (Normal)	[No]
Reverse/Blink (True)	[No]
Color	Numeric Character [Black] Background [White]
Display Frame	[No]

File Name : Mcgill.iop
Part No. : 0
Name :

Base Screen: 1



Operation Mode [Momentary]
Device [R102]
ON/OFF Indication [Device]
Reference Device [R100]
Valid Condition [Always Operational]
ON Character String [ABCD]
Color Character [Black] Background [None]
Size Ver. [1] Hor. [1]
Character Style [None]
OFF Character String [START]
Color Character [Black] Background [None]
Size [Half]
Character Style [None]

File Name : Mcgill.iop
Part No. : 1
Name :

Base Screen: 1



Operation Mode	[Momentary]
Device	[R103]
ON/OFF Indication	[Device]
Reference Device	[R100]
Valid Condition	[Always Operational]
ON Character String	[ABCD]
Color	Character [Black] Background [None]
Size	Ver. [1] Hor. [1]
Character Style	[None]
OFF Character String	[STOP]
Color	Character [Black] Background [None]
Size	[Half]
Character Style	[None]

File Name : Mcgill.iop
Part No. : 2
Name :

Base Screen: 1



Operation Mode	[Momentary]
Device	[R101]
ON/OFF Indication	[Device]
Reference Device	[R100]
Valid Condition	[Always Operational]
ON Character String	[ABCD]
Color	Character [Black] Background [None]
Size	Ver. [1] Hor. [1]
Character Style	[None]
OFF Character String	[RESET TIME]
Color	Character [Black] Background [None]
Size	[Half]
Character Style	[None]

File Name : Mcgill.iop
Part No. : 0
Name :

Base Screen: 1



Operation Mode	[Change Screen]
Screen No.	[5]
ON/OFF Indication	[Device]
Reference Device	[R100]
Valid Condition	[Always Operational]
ON Character String	[ABCD]
Color	Character [Black] Background [None]
Size	Ver. [1] Hor. [1]
Character Style	[None]
OFF Character String	[TOTALTIME]
Color	Character [Black] Background [None]
Size	[Half]
Character Style	[None]

Lamp

2002/01/15 13:13

File Name : Mcgill.iop

Part No. : 0

Name :

Base Screen: 2



ON/OFF Bit

[X2]

Color

ON Color [Black]

OFF Color [White]

File Name : Mcgill.iop

Base Screen: 2

Part No. : 0

Name :



Operation Mode	[Momentary]
Device	[R120]
ON/OFF Indication	[Device]
Reference Device	[R100]
Valid Condition	[Always Operational]
ON Character String	[ABCD]
Color	Character [Black] Background [None]
Size	Ver. [1] Hor. [1]
Character Style	[None]
OFF Character String	[RESET IF THELIGHT IS CLEAR]
Color	Character [Black] Background [None]
Size	[Half]
Character Style	[None]

Lamp

2002/01/15 13:13

File Name : Mcgill.iop

Base Screen: 3

Part No. : 0

Name :



ON/OFF Bit

[X1]

Color

ON Color [Black]

OFF Color [White]

File Name : Mcgill.iop

Base Screen: 3

Part No. : 1

Name :



ON/OFF Bit

[X4]

Color

ON Color [Black]

OFF Color [White]

File Name : Mcgill.iop

Base Screen: 3

Part No. : 0

Name :



Operation Mode [Momentary]
 Device [R120]
 ON/OFF Indication [Device]
 Reference Device [R100]
 Valid Condition [Always Operational]
 ON Character String [ABCD]
 Color Character [Black] Background [None]
 Size Ver. [1] Hor. [1]
 Character Style [None]
 OFF Character String [RESET IF LIGHTSARE CLEAR]
 Color Character [Black] Background [None]
 Size [Half]
 Character Style [None]

File Name : Mcgill.iop
Part No. : 0
Name :

Base Screen: 4

Number of Digits	[2]digits
Data Format	[DEC 1W]
Zero Suppresion	[Yes]
Reference Device	[DT104]
Size	[Half]
Display Decimal Places	[No]
Input Data	[No]
Reverse/Blink (Normal)	[No]
Reverse/Blink (True)	[No]
Color	Numeric Character [Black] Background [White]
Display Frame	[No]

File Name : Mcgill.iop
Part No. : 1
Name :

Base Screen: 4

Number of Digits	[2]digits
Data Format	[DEC 1W]
Zero Suppresion	[Yes]
Reference Device	[DT110]
Size	{ Half }
Display Decimal Places	[No]
Input Data	[No]
Reverse/Blink (Normal)	[No]
Reverse/Blink (True)	[No]
Color	Numeric Character [Black] Background [White]
Display Frame	[No]

File Name : Mcgill.iop
Part No. : 2
Name :

Base Screen: 4

Number of Digits	[2]digits
Data Format	[DEC 1W]
Zero Suppresion	[Yes]
Reference Device	[DT106]
Size	[Half]
Display Decimal Places	[No]
Input Data	[No]
Reverse/Blink (Normal)	[No]
Reverse/Blink (True)	[No]
Color	Numeric Character [Black] Background [White]
Display Frame	[No]

Lamp

2002/01/15 13:13

File Name : Mcgill.iop

Part No. : 0

Name :

Base Screen: 4



ON/OFF Bit

[X0]

Color

ON Color [Black]

OFF Color [White]

Lamp

2002/01/15 13:13

File Name : Mcgill.iop

Part No. : 1

Name :

Base Screen: 4



ON/OFF Bit

[X3]

Color

ON Color [Black]

OFF Color [White]

File Name : Mcgill.iop
Part No. : 0
Name :

Base Screen: 4



Operation Mode	[Momentary]
Device	[R103]
ON/OFF Indication	[Device]
Reference Device	[R100]
Valid Condition	[Always Operational]
ON Character String	[ABCD]
Color	Character [Black] Background [None]
Size	Ver. [1] Hor. [1]
Character Style	[None]
OFF Character String	[STOP]
Color	Character [Black] Background [None]
Size	[Half]
Character Style	[None]

File Name : Mcgill.iop
Part No. : 1
Name :

Base Screen: 4



Operation Mode	[Momentary]
Device	[R101]
ON/OFF Indication	[Device]
Reference Device	[R100]
Valid Condition	[Always Operational]
ON Character String	[ABCD]
Color	Character [Black] Background [None]
Size	Ver. [1] Hor. [1]
Character Style	[None]
OFF Character String	[RESET TIME]
Color	Character [Black] Background [None]
Size	[Half]
Character Style	[None]

File Name : Mcgill.iop
Part No. : 3
Name :

Base Screen: 4



Operation Mode	[Momentary]
Device	[R102]
ON/OFF Indication	[Device]
Reference Device	[R100]
Valid Condition	[Always Operational]
ON Character String	[ABCD]
Color	Character [Black] Background [None]
Size	Ver. [1] Hor. [1]
Character Style	[None]
OFF Character String	[START]
Color	Character [Black] Background [None]
Size	[Half]
Character Style	[None]

File Name : McGill.iop
Part No. : 0
Name :

Base Screen: 4

TOTAL

OFF

2160 TIME (PvF7G-P7EivPOvhG)vI

[7T3F(PvFEP(13)vDIAhxrr

[7T3FPavPEF3GA-)G-Ph703

Operation Mode	[Change Screen]
Screen No.	[5]
ON/OFF Indication	[Device]
Reference Device	{ R100 }
Valid Condition	[Always Operational]
ON Character String	{ ABCD }
Color	Character [Black] Background [None]
Size	Ver. [1] Hor. [1]
Character Style	[None]
OFF Character String	[TOTAL TIME]
Color	Character [Black] Background [None]
Size	[Half]
Character Style	[None]