

clock2 Project

Cut_Seq

Engrave_SEQ

EngraveX

Home

IndexA

Local variables

APos

disableA

timEnableA

init

main

Pick_SEQ

Place_SEQ

Push_SEQ

Sched

StepperFC

TimGet

Global_vars

auto

cmplt

cnt

curSeq

cutBackX

cutDigit

cutFrontX

cutPositionsY

hour0

hour1

laserSeq

manMode

min0

min1

moveSpeed

PB_HOME

PB_START

PB_STOP

PBTimeOff

pickIndex

pickPositionsY

placeClearZ

placedCur

placeIndex

placePositionsY

seqCut

seqEngrave

seqHome

seqIndex

seqPick

seqPlace

seqPush

Solenoids

timeRTC

ZTop

I_O_mappings_AO

laserPWM

I_O_mappings_DIO

EnableA

EnableXYZ

laserFull

Sol1

Sol2

Sol3

Sol4

SharedVars

INPUTS

hour

minute

second

XHomeDN

XPosAct

YHomeDN

YPosAct

ZHomeDN

ZPosAct

OUTPUTS

ADir

APos

ASpeed

XDir

XHome

XPos

XSpeed

YDir

YHome

YPos

YSpeed

ZDir

ZHome

ZPos

ZSpeed

Tasks

Fast

Home

main

Sched

Engrave_SEQ

Cut_Seq

Pick_SEQ

Place_SEQ

Push_SEQ

IndexA

Slow

Background

Init

init

Local variables

	Name	Type	Address	Array	Init value	Attribute	Description
1	disableA	TON	Auto	No		..	
2	timEnableA	BOOL	Auto	No		..	
3	APos	INT	%QB4.24	No		..	

0001

auto

seqIndex

pickIndex

0

EQ

EN

ENO

=

curSeq

10

EQ

EN

ENO

=

1450

MOVE

EN

ENO

::

APos

EnableA (R)

0002

auto

seqIndex

pickIndex

0

EQ

EN

ENO

=

curSeq

20

EQ

EN

ENO

=

1440

MOVE

EN

ENO

::

APos

timEnableA (S)

0003

timEnableA

disableA

TON

IN

Q

PT

500

ET

timEnableA (R)

0

MOVE

EN

ENO

::

APos

EnableA (S)

seqIndex (R)