KING MONGKUT'S INSTITUTE OF TECHNOLOGY LATKRABANG SCHOOL OF ENGINEERING GROUP OF

ROBOTICS & AI



01416518 INDUSTRIAL AUTOMATION

FINAL PROJECT

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Abstract

This project presents the development of an automated joining station designed to enhance precision and efficiency in industrial assembly processes. Inspired by Festo's automation systems, the station incorporates sensors, actuators, and intelligent control mechanisms to streamline the alignment and joining of components. By automating these tasks, the station reduces the need for manual intervention, improving safety and minimizing human error in industries such as automotive and electronics manufacturing. Initial tests indicate a substantial reduction in assembly time and error rates, with enhanced production consistency and overall product quality. This automated station demonstrates the potential for advanced automation to transform traditional manufacturing processes by increasing productivity, reducing costs, and improving workplace safety.

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Chapter 1- Introduction

In today's competitive industrial landscape, manufacturers face increasing pressure to optimize production efficiency, reduce costs, and enhance product quality. Automation has become a critical solution in achieving these goals, allowing industries to transition from labor-intensive manual processes to highly efficient, precise, and consistent production methods. This project explores the development of an automated joining station, inspired by the cutting-edge automation technology of Festo. The station is designed to perform complex joining tasks autonomously, eliminating the need for extensive manual labor and reducing the potential for human error.

The joining process is an essential stage in manufacturing, particularly in industries like automotive and electronics, where precision and reliability are paramount. Even slight misalignments in joining operations can lead to product defects, which may compromise safety or lead to costly rework. Traditional manual joining processes are also prone to variability, which can impact product quality and slow down production. The automated joining station developed in this project seeks to address these issues by combining sensors, actuators, and control systems to achieve high accuracy in aligning and joining parts, with minimal operator involvement.

The objectives of this project are twofold: to enhance production speed and consistency while also improving safety in the workplace. By delegating repetitive and physically demanding tasks to machines, the automated station reduces the risk of worker injuries, particularly in hazardous environments where manual joining can pose significant risks. Additionally, the station's intelligent control algorithms ensure that each joining operation is completed with precision, minimizing defects and increasing overall efficiency.

This document provides an overview of the design, implementation, and testing phases of the automated joining station. The following sections will detail the components and technologies used in the system, the methods employed to achieve optimal joining accuracy, and an evaluation of the system's performance. The findings of this project illustrate the benefits of integrating advanced automation into assembly lines, demonstrating how technology can enhance both productivity and safety in modern manufacturing environments.

Chapter 2 - Components Table

Electrical & Pneumatic

| # | RAI Serial | Mechanical Electrical Pneumatic | Туре | Description / Component | MFG Name | MFG Part Number | Q'ty (per m/c) | Price / Unit (BAHT) | Total Price (BAHT) |
|----|--------------|---------------------------------------|--------|---|------------------|----------------------|----------------------|------------------------|-----------------------|
| 1 | RAI-GX-E-001 | Pneumatic | COML | Air Slide Table | SMC | MXS6-75ASF | 2 | 650 | 1300 |
| 2 | RAI-GX-E-002 | Pneumatic | COML | compact cylinder | SMC | CDQSB12-10S | 2 | 250 | 500 |
| 3 | RAI-GX-E-003 | Electrical | COML | power supply | conder | GPC225-24 | 1 | 900 | 900 |
| 4 | RAI-GX-E-004 | Electrical | sensor | Reed switch | SMC | D-F8N | 8 | 100 | 800 |
| 5 | RAI-GX-E-005 | Electrical | sensor | Photoelectronic Sensor | SMC | PZ-M31 | 2 | 550 | 1100 |
| 6 | RAI-GX-E-006 | Pneumatic | COML | Vacuum Ejector | SMC | ZK2B10R5NL 3-06-J | 1 | 900 | 900 |
| 7 | RAI-GX-E-007 | Electrical | sensor | Pressure sensor | SMC | ZSE30AF-C6 H-N-M | 1 | 500 | 500 |
| 8 | RAI-GX-E-008 | Electrical | Motor | Motor gear 24VDC 80RPM | Sangtawan | ZGA372 | 2 | 270 | 540 |
| 9 | RAI-GX-E-009 | Electrical | COML | Relay with Socket | Omron | MY4N | 5 | 150 | 750 |
| 10 | RAI-GX-E-010 | Electrical | sensor | Photo Sensor | SUNX | SUNX EX-11EP | 4 | 0 | 0 |
| 11 | RAI-GX-E-011 | Electrical | COML | Fuse | Shinohawa | RT14-20 | 1 | 0 | 0 |
| 12 | RAI-GX-E-012 | Electrical | HMI | НМІ | samkoon | AK-070AW | 1 | 0 | 0 |
| 13 | RAI-GX-E-013 | Electrical | Button | Automation and Safety Emergency Stop Switches | Omron | A22-01 | 1 | 0 | 0 |
| 14 | RAI-GX-E-014 | Electrical | COML | Magnetic Contactor | Mitsubishi | SD-Q11 | 1 | 0 | 0 |
| 15 | RAI-GX-E-015 | Electrical | PLC | PLC | Mitsubishi | fx3u-24mr-6A D2DA | 1 | 0 | 0 |
| 16 | RAI-GX-E-016 | Electrical | Button | Push Button Switch | idec | yw-de | 2 | 0 | 0 |
| 17 | RAI-GX-E-017 | Electrical | COML | Solenoid Valve | SMC | VQ1100-51 | 2 | 0 | 0 |
| 18 | RAI-GX-E-018 | Electrical | COML | Solenoid Valve | SMC | VQ1200-51 | 7 | 0 | 0 |
| 19 | RAI-GX-E-019 | Electrical | COML | Solenoid Valve | SMC | VQ1400-51 | 1 | 0 | 0 |
| 20 | RAI-GX-E-020 | Electrical | COML | Safety Relay Module | Schneider | 0smc32n1d20 | 1 | 0 | 0 |
| 21 | RAI-GX-E-021 | Electrical | COML | Fuse Holder | Shinohawa | RT18-32A | 1 | 0 | 0 |
| 22 | RAI-GX-E-022 | Electrical | COML | Light Curtain | Mirco-scree n | USDINT-1T2 | 1 | 0 | 0 |

Mechanical

| # | RAI Serial | Mechanical Electrical Pneumatic | Туре | Description / Component | MFG Name | MFG Part Number | Q'ty (per m/c) | Price / Unit (BAHT) | Total Price (BAHT) |
|----|------------------|---------------------------------------|------|---|----------|-----------------------|-------------------|------------------------|-----------------------|
| 1 | RAI-GX-M -001 | Mechanical | COML | vacuum pad | SMC | ZPR16 VN-06- B5 | 1 | 350 | 350 |
| 2 | RAI-GX-M -008 | Mechanical | COML | Conveyor belt | S2 | - | 1 | 492.2 | 492.2 |
| 3 | RAI-GX-M -002 | Mechanical | COML | Aluminum Profile 30x60mm, 245 mm Length | AIC | AAZ-36 | 1 | 94.33 | 94.33 |
| 4 | RAI-GX-M -003 | Mechanical | COML | Aluminum Profile 30x60mm, 350 mm Length | AIC | AAZ-36 | 2 | 134.75 | 269.5 |
| 5 | RAI-GX-M -004 | Mechanical | COML | Hard Bracket 30x60mm | AIC | BAC-36 | 1 | 95 | 95 |
| 6 | RAI-GX-M -024 | Mechanical | COML | Slide Nut 30mm M8 | AIC | BBA-38 | | 0 | 0 |
| 7 | RAI-GX-M -025 | Mechanical | COML | Slide Nut 30mm M6 | AIC | BBA-36 | | 0 | 0 |
| 8 | RAI-GX-M -026 | Mechanical | COML | Slide Nut 30mm M5 | AIC | BBA-35 | | 0 | 0 |
| 9 | RAI-GX-M -005 | Mechanical | COML | Timing Pulley 2GT 40 teeth width 10mm hole 8mm | AIC | - | 2 | 75 | 150 |
| 10 | RAI-GX-M -006 | Mechanical | COML | Timing Pulley 2GT 40 teeths width 10mm hole 5mm | AIC | - | 2 | 70 | 140 |
| 11 | RAI-GX-M -007 | Mechanical | COML | Timing Belt 2GT | AIC | - | 2 | 35 | 70 |
| 12 | RAI-GX-M -027 | Mechanical | COML | T-Nut M4 | AIC | - | 15 | 3 | 45 |
| 13 | RAI-GX-M -028 | Mechanical | COML | T-Nut M5 | AIC | - | 15 | 3 | 45 |
| 14 | RAI-GX-M -029 | Mechanical | COML | T-Nut M6 | AIC | - | 15 | 3 | 45 |
| 15 | RAI-GX-M -009 | Mechanical | COML | Linear Shaft D8, 100mm | AIC | - | 2 | 55 | 110 |
| 16 | RAI-GX-M -010 | Mechanical | COML | Wiring Duct H20*W20 mm | SCG | - | 1 | 94.32 | 94.32 |
| 17 | RAI-GX-M -011 | Mechanical | COML | Wiring Duct H30*W30 mm | SCG | - | 2 | 134.75 | 269.5 |

| # | RAI Serial | Mechanical Electrical Pneumatic | Туре | Description / Component | MFG Name | MFG Part Number | Q'ty (per m/c) | Price / Unit (BAHT) | Total Price (BAHT) |
|----|------------------|---------------------------------------|------|-------------------------------|----------|-----------------------|-------------------|------------------------|-----------------------|
| 18 | RAI-GX-M -012 | Mechanical | COML | Spiral Wrapping Band 10 mm | ELEKTRA | - | 1 | 79 | 79 |
| 19 | RAI-GX-M -013 | Mechanical | COML | M8x10 | Mahatara | - | | 0 | 0 |
| 20 | RAI-GX-M -014 | Mechanical | COML | M8x15 | Mahatara | - | | 0 | 0 |
| 21 | RAI-GX-M -015 | Mechanical | COML | M6 x 10 | Mahatara | - | | 0 | 0 |
| 22 | RAI-GX-M -016 | Mechanical | COML | M6 x 15 | Mahatara | - | | 0 | 0 |
| 23 | RAI-GX-M -017 | Mechanical | COML | M5 x 10 | Mahatara | - | | 0 | 0 |
| 24 | RAI-GX-M -018 | Mechanical | COML | M5 x 15 | Mahatara | - | | 0 | 0 |
| 25 | RAI-GX-M -019 | Mechanical | COML | M4 x 10 | Mahatara | - | | 0 | 0 |
| 26 | RAI-GX-M -020 | Mechanical | COML | M4 x 15 | Mahatara | - | | 0 | 0 |
| 27 | RAI-GX-M -021 | Mechanical | COML | M3 x 10 | Mahatara | - | | 0 | 0 |
| 28 | RAI-GX-M -022 | Mechanical | COML | M3 x 15 | Mahatara | - | | 0 | 0 |
| 29 | RAI-GX-M -023 | Mechanical | COML | M3 x 70 | Mahatara | - | | 0 | 0 |

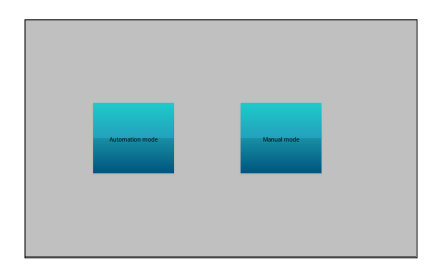
Chapter 2 - PLC - Inputs/Outputs Table

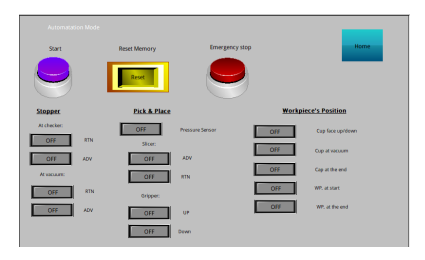
| | ADDRESS | DESCRIPTION | | ADDRESS | DESCRIPTION |
|-------|--------------------------|-----------------------------------|--------|------------------------|-----------------------|
| | X0 | RTN.SLIDE | | Y0 | BELT A |
| | X1 | ADV.SLIDE | | Y1 | BELT B |
| | X2 | RTN.UP | CUUM | Y2 | VACUUM -ON |
| | Х3 | ADV.DOWN | | Y3 | |
| | X4 | RTN.STOPPER AT VACUUM | | Y4 | SOL STOPPER AT VACUUM |
| | X5 ADV.STOPPER AT VACUUM | | Y5 | SOL STOPPER AT CHECKER | |
| INPUT | X6 | RTN.STOPPER AT CHECKER | OUTPUT | Y6 | SOL SLIDE RTN |
| | X7 | ADV.STOPPER AT CHECKER | | Y7 | SOL SLIDE ADV |
| | X10 | SUCTION CUPS FACING DOWN OR UP | | Y10 | SOL UP |
| | X11 | SUCTION CUPS AT VACUUM | | Y11 | SOL DOWN |
| | X12 | PRESSURE SENSOR | | | |
| | X13 | CAP AT THE END | | | |
| | X14 | CUP AT THE START | | | |
| | X15 | CUP AT THE END | | | |

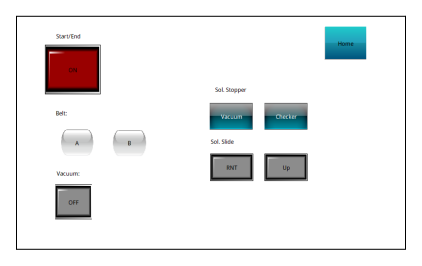
Chapter 2 - HMI - Inputs/Outputs Table

| | ADDRESS | DESCRIPTION | | ADDRESS | DESCRIPTION |
|----------------|---------|-----------------------------------|------------------|---------|------------------------|
| | M2000 | RTN.SLIDE | | M1001 | BELT A |
| | M2001 | ADV.SLIDE | | M1002 | BELT B |
| | M2002 | RTN.UP | | M1003 | VACUUM -ON / OFF |
| | M2003 | ADV.DOWN | | M1004 | SOL STOPPER AT VACUUM |
| | M2004 | RTN.STOPPER AT VACUUM | | M1005 | SOL STOPPER AT CHECKER |
| | M2005 | ADV.STOPPER AT VACUUM | | M1006 | SOL SLIDE ADV |
| INDICATOR | M2006 | RTN.STOPPER AT CHECKER | MANUAL BUTTON | M1007 | SOL DOWN |
| | M2007 | ADV.STOPPER AT CHECKER | | M1000 | ON / OFF |
| | M2008 | SUCTION CUPS FACING DOWN OR UP | | | |
| | M2009 | SUCTION CUPS AT VACUUM | | | |
| | M2010 | PRESSURE SENSOR | | | |
| | M2011 | CAP AT THE END | | | |
| | M2012 | CUP AT THE START | | | |
| | M2013 | CUP AT THE END | | | |
| | M2020 | ON | | | |
| AUTO BUTTON | M2021 | RESET | | | |
| | M2022 | EM STOP | | | |

Chapter 2 - HMI Design

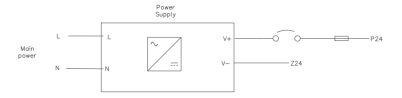




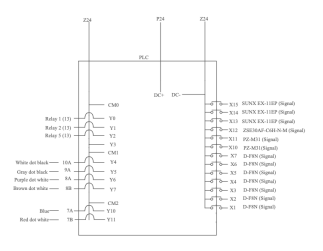


Chapter 2 - Electrical & Pneumatic Design

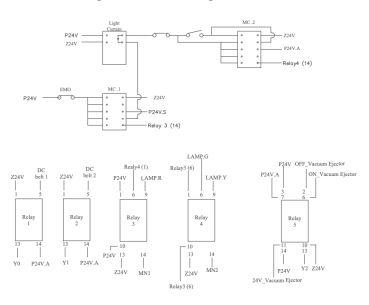
Main power diagram



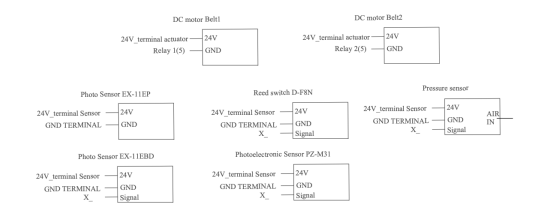
PLC diagram



Relay, Magnetic Contactor and Light curtain diagram



DC motor and sensor diagram

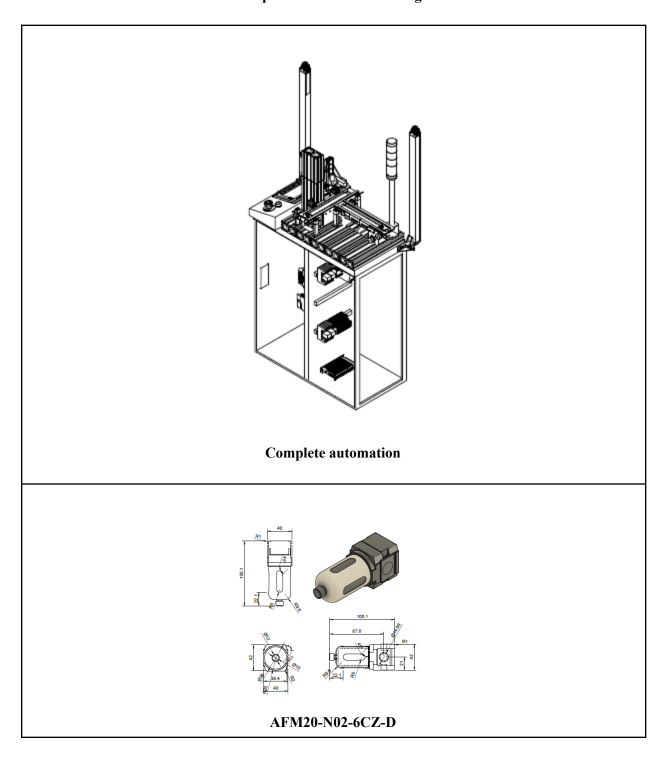


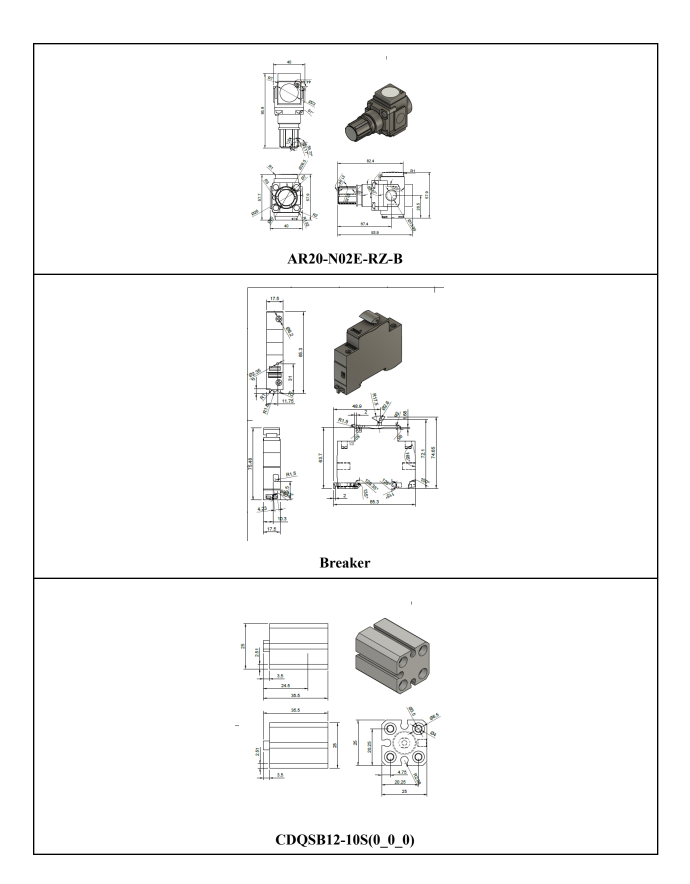
Pneumatic diagram Solemoid Valve VQ1100 (19) Solemoid Valve VQ1100 (9) Solemoid Valve VQ1100 (7) Air Slide Table Solemoid Valve VQ1100 (9) Solemoid Valve VQ1100 (7) Air Slide Table Air Slide Table

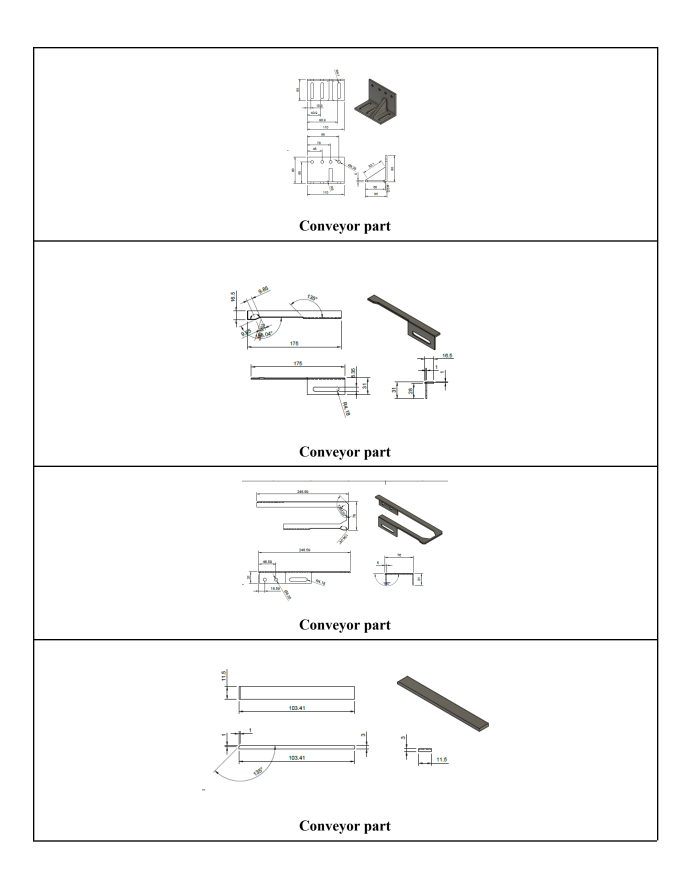
Ch2 - Load calculation

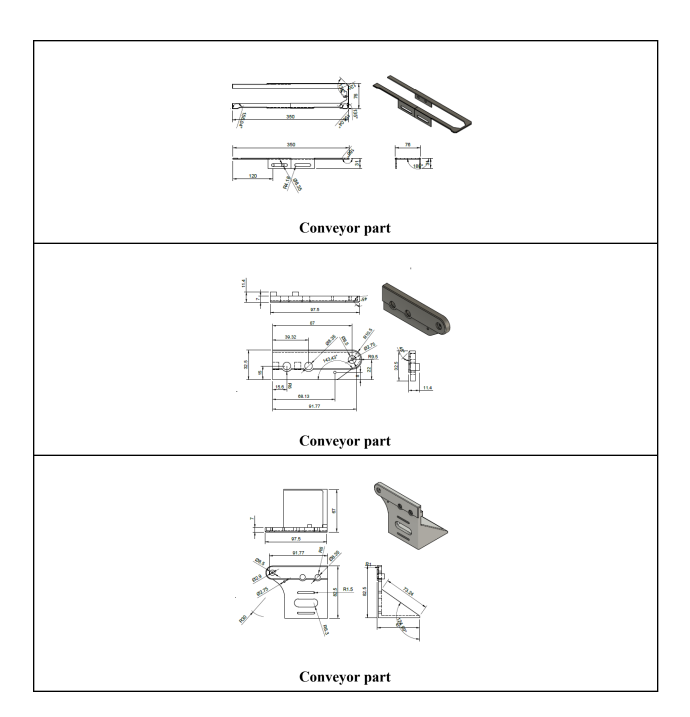
| Component | MFG Name | Part Number | no. | Volt | Amp | With 25% | Watt |
|------------------------|--------------|----------------------|-----|------|-------|----------|--------|
| Reed switch | SMC | D-F8N | 8 | 24V | 0.00A | 0.00A | 0.03W |
| Photoelectric Sensor | SMC | PZ-M31 | 2 | 24V | 0.00A | 0.00A | 0.09W |
| Pressure sensor | SMC | ZSE30AF-C6H- N-M | 1 | 24V | 0.01A | 0.01A | 0.24W |
| Motor gear 24VDC 80RPM | Sangtawan | ZGA372 | 2 | 24V | 0.06A | 0.08A | 1.88W |
| Relay with Socket | Omron | MY4N | 5 | 24V | 0.04A | 0.05A | 1.13W |
| Photo Sensor | SUNX | SUNX EX-11EP | 4 | 24V | 0.03A | 0.04A | 0.90W |
| HMI | samkoon | AK-070AW | 1 | 24V | 0.25A | 0.31A | 7.50W |
| Magnetic Contactor | Mitsubishi | SD-Q11 | 2 | 24V | 1.10A | 1.38A | 33.00W |
| PLC | Mitsubishi | fx3u-24mr-6AD 2DA | 1 | 24V | 0.17A | 0.21A | 5.00W |
| Solenoid Valve | SMC | VQ1100-51 | 2 | 24V | 0.04A | 0.05A | 1.25W |
| Solenoid Valve | SMC | VQ1200-51 | 2 | 24V | 0.04A | 0.05A | 1.25W |
| Light Curtain | Mirco-screen | USDINT-1T2 | 1 | 24v | 1.50A | 1.88A | 45.00W |
| Tower Lamp | Patlite | LE-FB | 1 | 24v | 0.03A | 0.03A | 0.75W |
| | SUM | | | | | | |

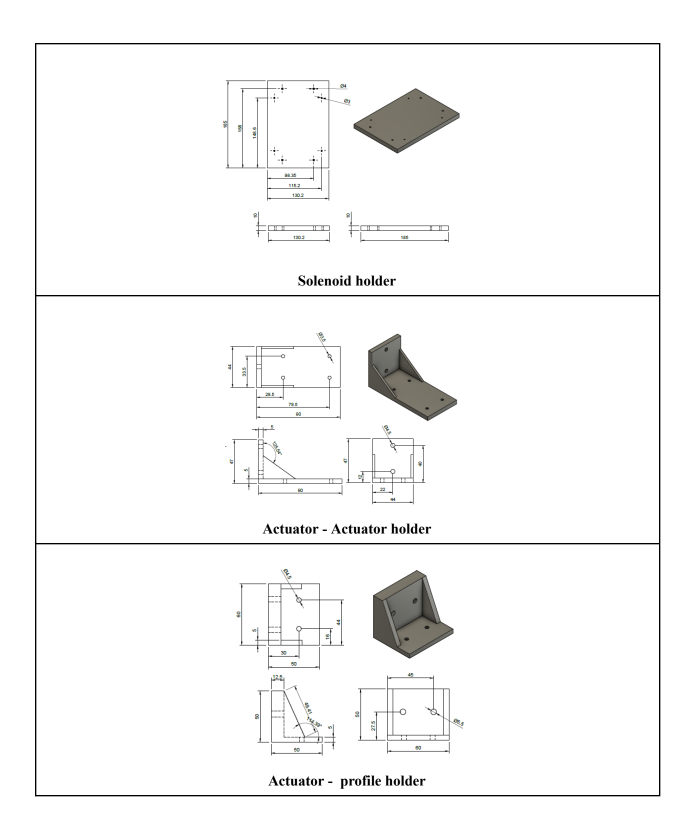
Chapter 2 - Mechanical Design

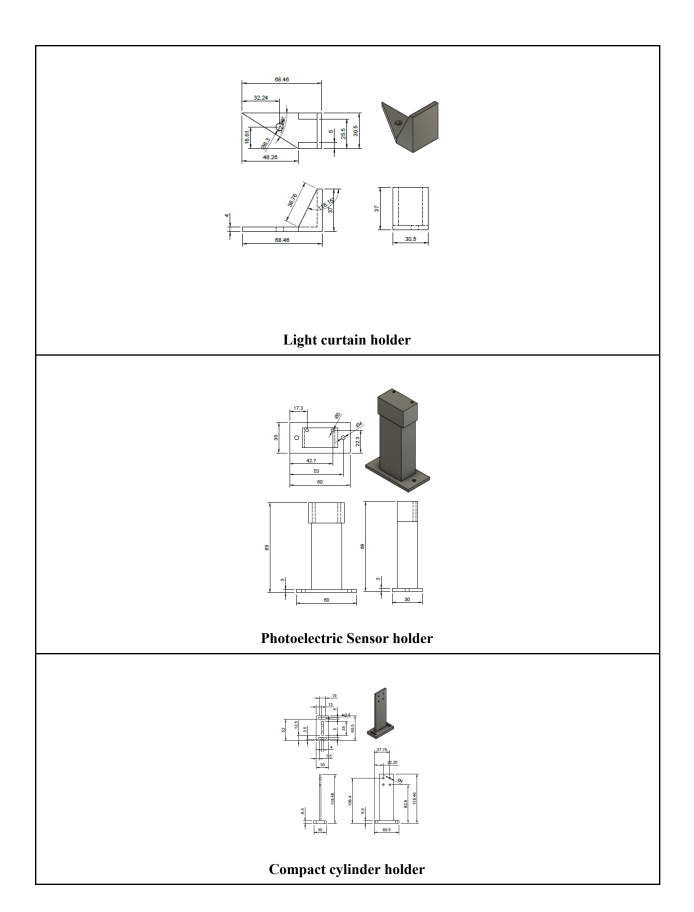


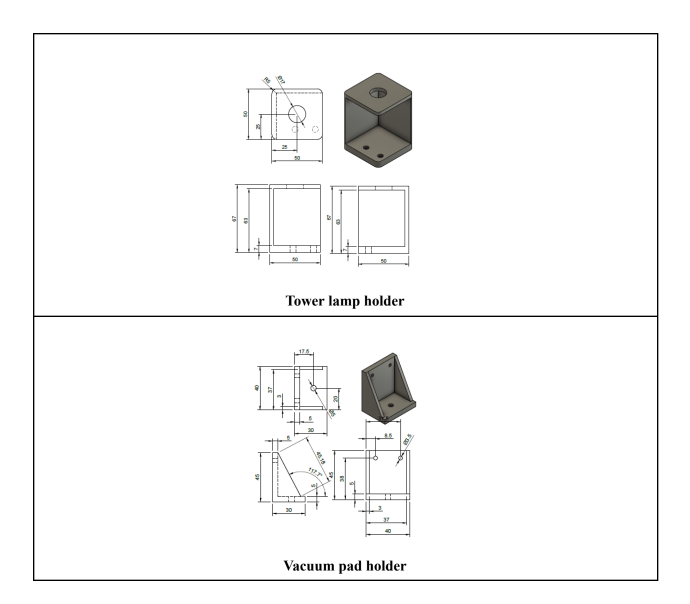


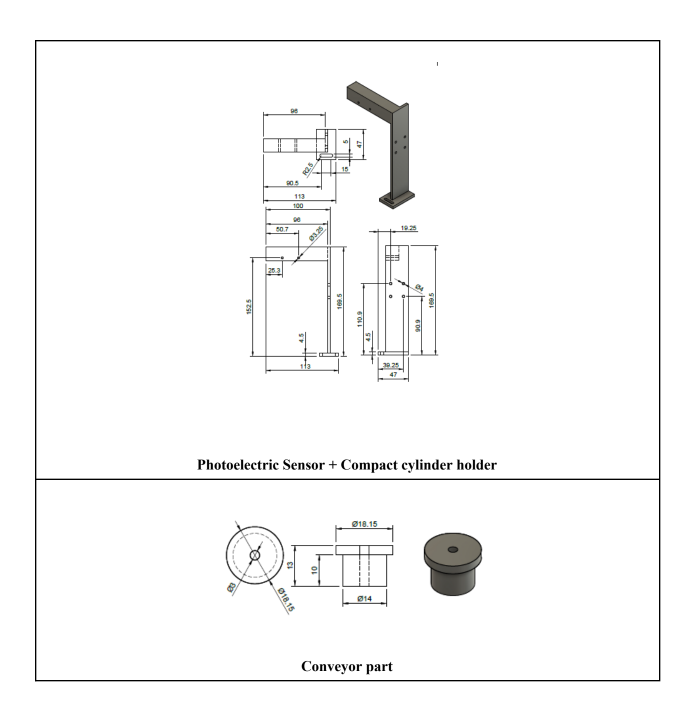


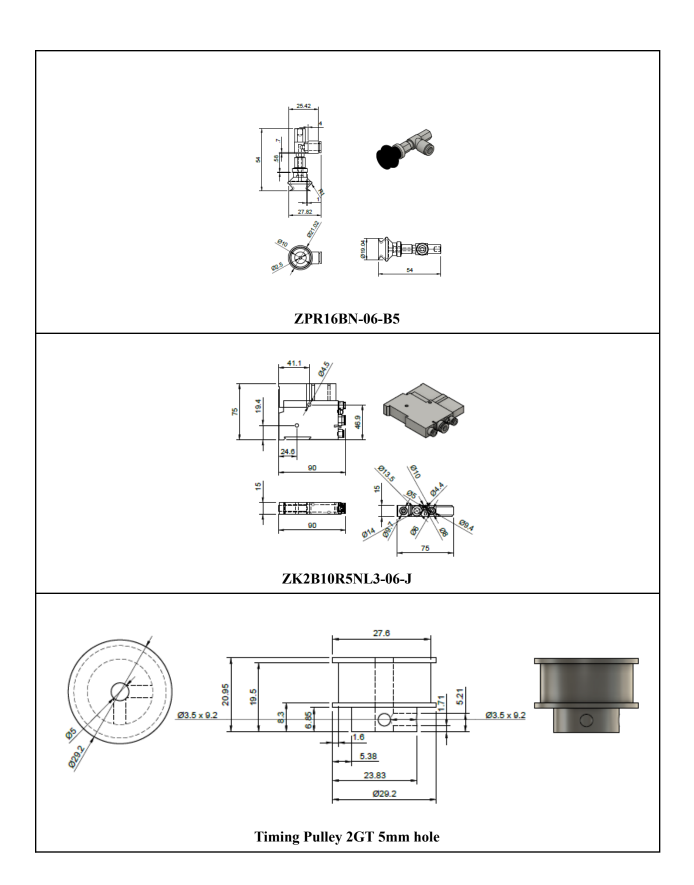


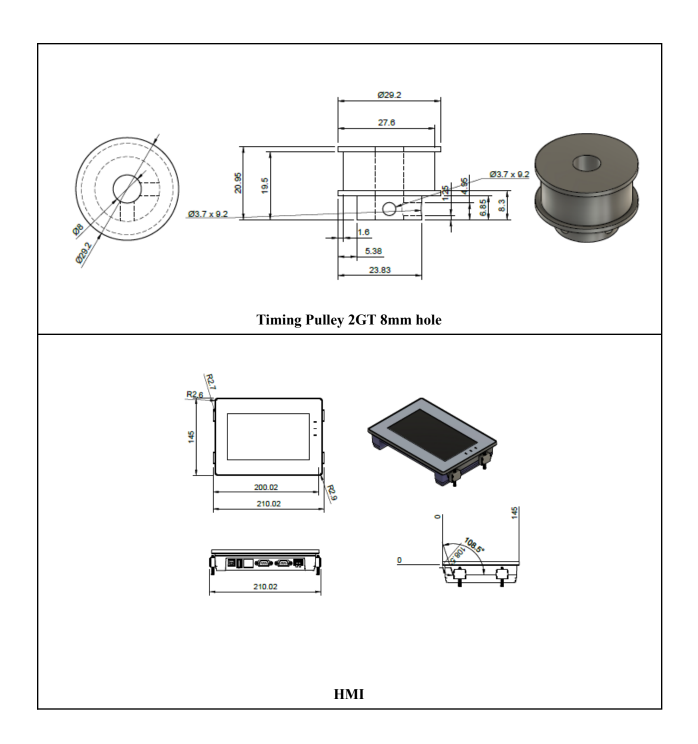


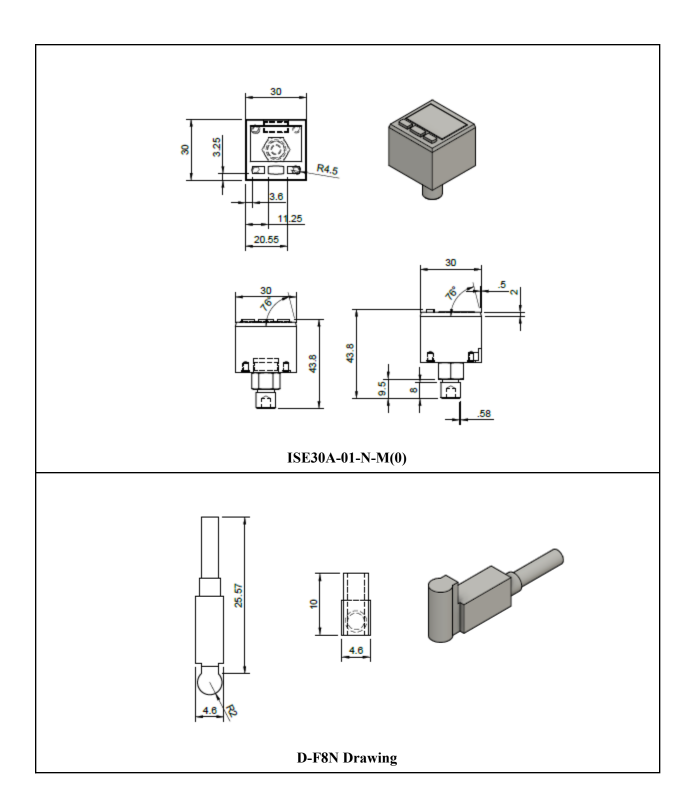


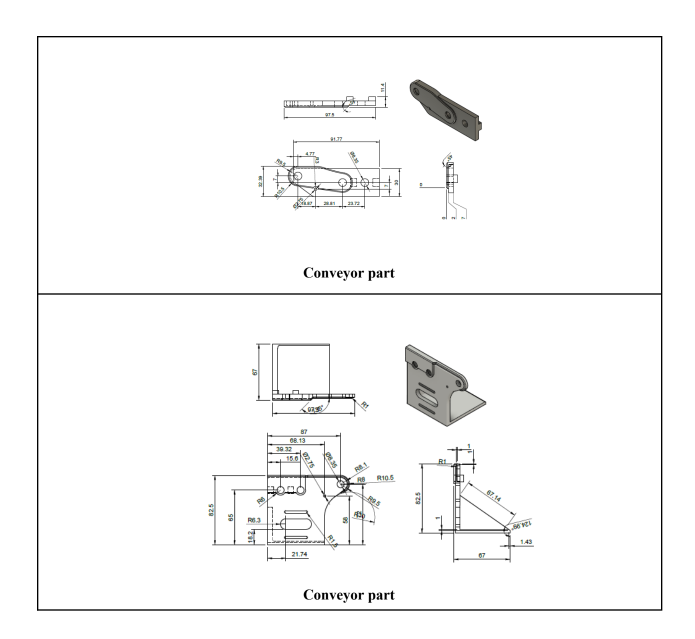


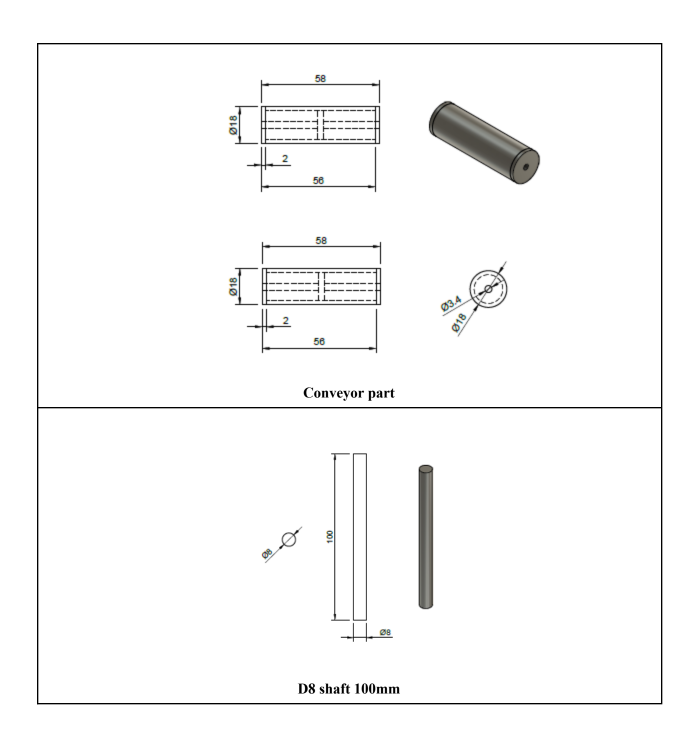


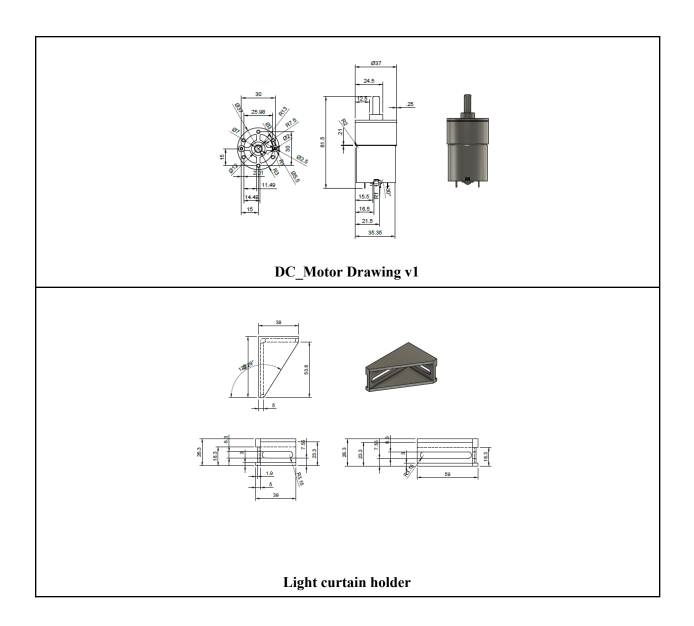


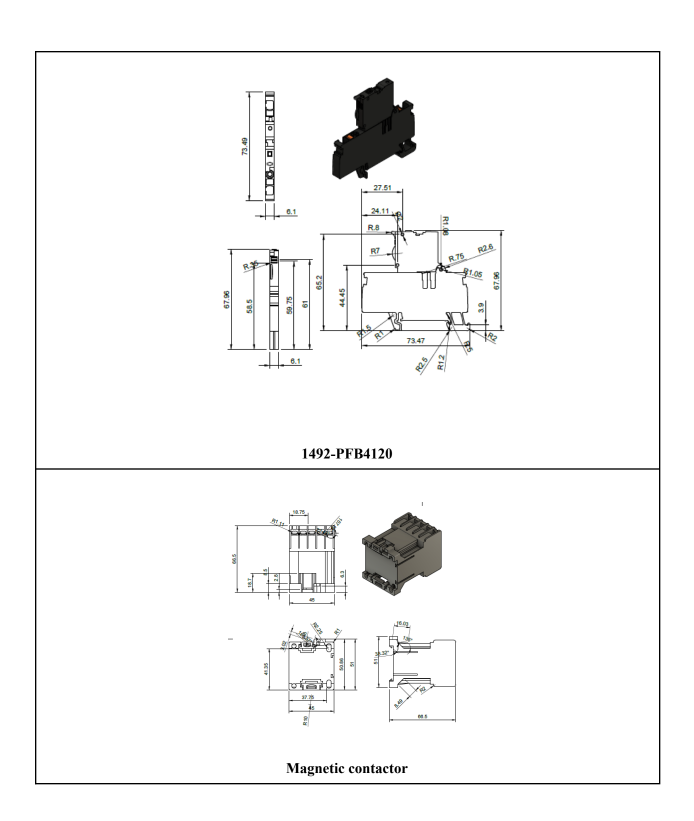


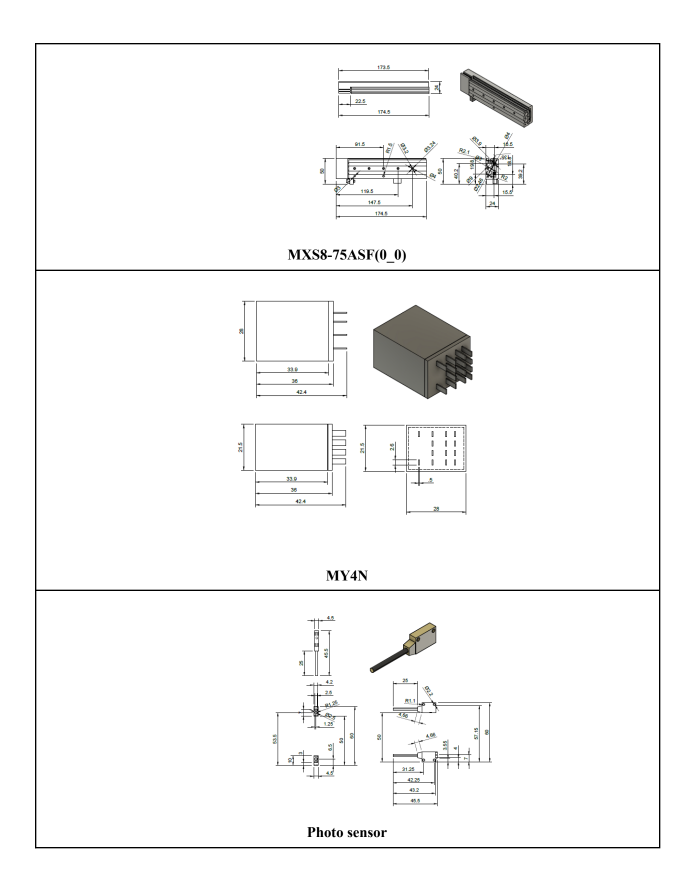


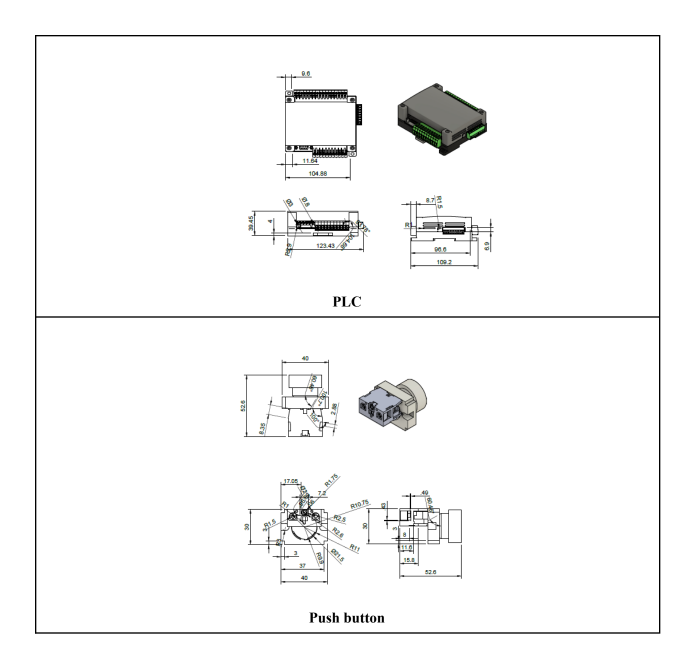


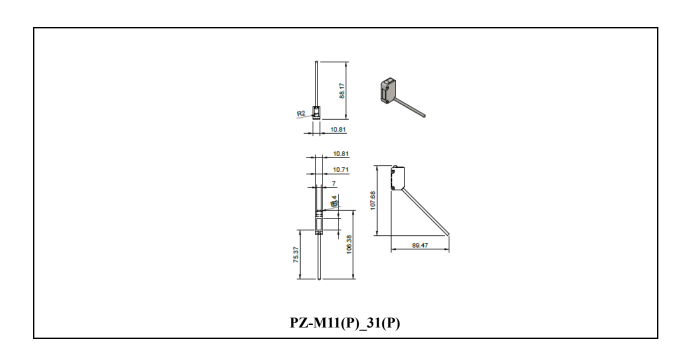




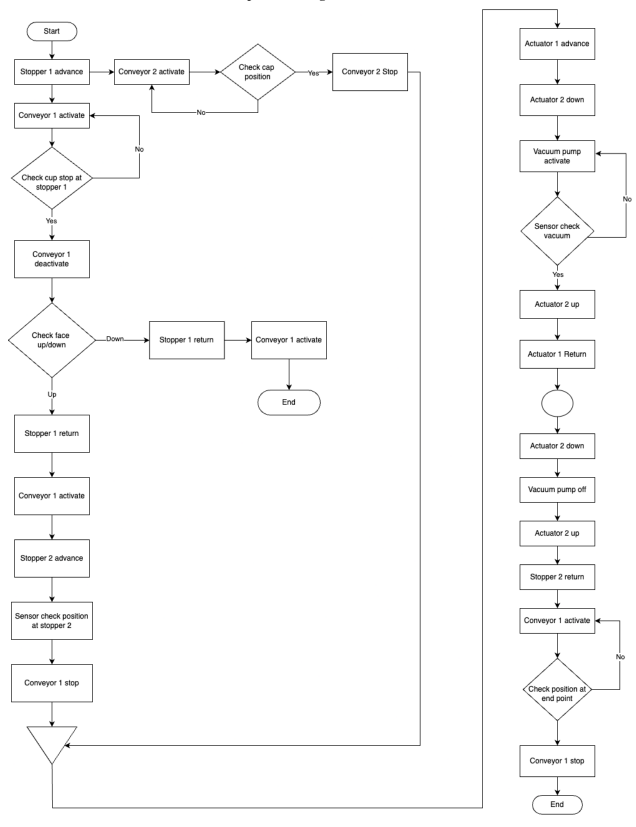








Chapter 2 - Program Workflow



Chapter 2 - PLC ladder diagram

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Chapter 3 - Experimental results

The design of the automated joining station posed a number of design problems. Accurate orientating and integration of parts necessitated precise calibration and testing because even the slightest variation from the standard could reduce the quality of assembly. It was also a concern to find the right sensors and actuators that would give the desired performance, while not breaking the bank. Furthermore, including mechanisms for real-time observation and troubleshooting added to the scope of complexity in the control mechanism. Another imposing task was being able to design control systems that would be both effective, efficient and able to cope with safety considerations, even in designs that allowed for very rapid transitions. It was comfortable addressing these aspects that it became possible to come up with a solution which was effective and reliable without variances.

Chapter 4 - Conclusion

Chapter 5 - Team management

| Name | Student ID | Work % | Workload | Signature |
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