InputOutput - Ladder Diagram

Page 1 27/07/2020 10:10:46 PM

PLC2_Project_4_ServoApplication:MainTask:MainProgram
Total number of rungs in routine: 7 C:\Users\Nicho\Documen

C:\Users\Nicho\Documents\MEGA\PLCs\PLC-2-Course\Project 4\PLC2 Project 4 ServoApplication.ACD

Digital Inputs Local:2:I.Data[0].0 Switch_HomePos 0 **▶**ON Switch_FillPos Local:2:I.Data[0].1 1 **▶**OFF Local:2:I.Data[0].2 Switch_DrainPos 2 Local:2:I.Data[0].3 Switch_FlushPos 3 Local:2:I.Data[0].4 Button_RequestCycle Local:2:I.Data[0].5 Button_CycleResetRequest 5 **▶**OFF **Digital Outputs** Local:2:O.Data[0].0 Servo_En 6 (End)