BufferOutput - Ladder Diagram

Total number of rungs in routine: 17

StartingFile_Isaiah_Regacho:MainTask:MainProgram

4/9/2024 9:54:44 PM

Page 1

C:\Users\wpena\Downloads\ROBT4456_finalProject_part123456.ACD



BufferOutput - Ladder Diagram

StartingFile_Isaiah_Regacho:MainTask:MainProgram

Page 2 4/9/2024 9:54:44 PM

Solenoid 0

SOL0

<Local:5:O.Data.2>

Control Relay 0

Total number of rungs in routine: 17 $C: \label{lowers} \label{lowers} C: \label{lowers} \label{lowers} Wobst4456_final Project_part 123456. ACD$ Virtual Indicator Indicator Light Light Toggle Switch Toggle Switch 1 1 ILTS1 V_ILTS1 <Local:4:O.Data.13> Vitual Indicator Indicator Light Toggle Switch 0 Light Toggle Switch 0 ILTS0 V_ILTS0 <Local:4:O.Data.14> Motor 0 Virtual Motor 0 M0 V_M0 <Local:5:O.Data.0>

12

13

14

(End)