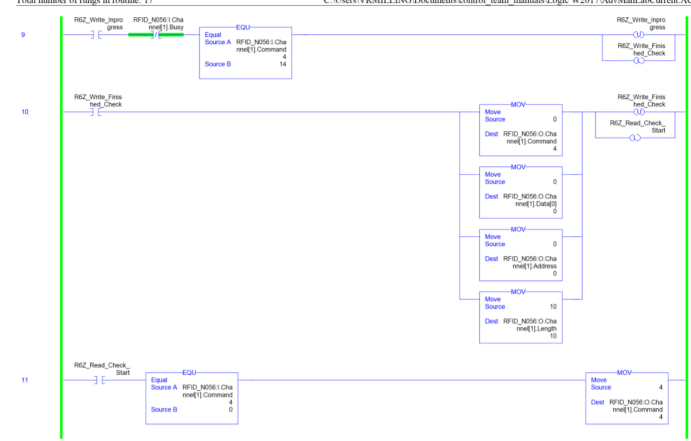


REZ_Assign <RFID_N056:1.Channel[1].TagPresent> R6Z_Assign Move Source R6Z_Part_Type_C ounter R6Z_Write Dest RFID_N056:O.Cha nnel[1].Data[0] 0 Dest RFID_N056:O.Cha nnel[1].Address 0 -MOV-Dest RFID_N056:O.Cha nnel[1].Length 10 MOV-Move Source 0 Dest RFID_N056:O.Cha nnel[1].Command 4 -EQU-MOV Equal Source A RFID_N056:I.Cha nnel[1].Command 4 Move Source 14 Dest RFID_N056:O.Cha nnel[1].Command 4 RFID_N056:I.Cha nnel[1].Busy R6Z_Write R6Z_Write R6Z_Write_Inpro gress

Logix Designer



R6Z_Read_Check_ RFID_N056:I.Cha Start nnel[1].Busy R6Z_Read_Check_ Start 12 R6Z_Read_Check_ InProgress R6Z_Read_Check_ InProgress RFID_N056:I.Cha nnel[1].Busy R6Z_Read_Check_ InProgress -EQU-Equal Source A RFID_N056:I.Cha nnel[1].Command 4 13 R6Z_Read_Check_ Results R6Z_Read_Check_ Results R6Z_Read_Check_ Results Move Source RFID_N056:I.Cha nnel[1].Data[3] 14 R6Z_Read_Check_ Fail nhen

Dest R6Z_Check_Part_
NO
3 —a>-R6Z_Read_Check_ Fail R6Z_Read_Check_ Fail Not Equal Source A R6Z_Check_Part_ NO 15 R6Z_Write_Pass 3 Source B R6Z_Read_Check_ Fail R6Z_Read_Check_ Fail -EQU-Equal Source A R6Z_Check_Part_ NO -(u)-16 R6Z_Assign 3 Source B (End)

Logix Designer