

HMS Research Instrumentation Core

Sheet: /8x Valve Module-1/

File: Valve_Module_8x_I2C.kicad_sch

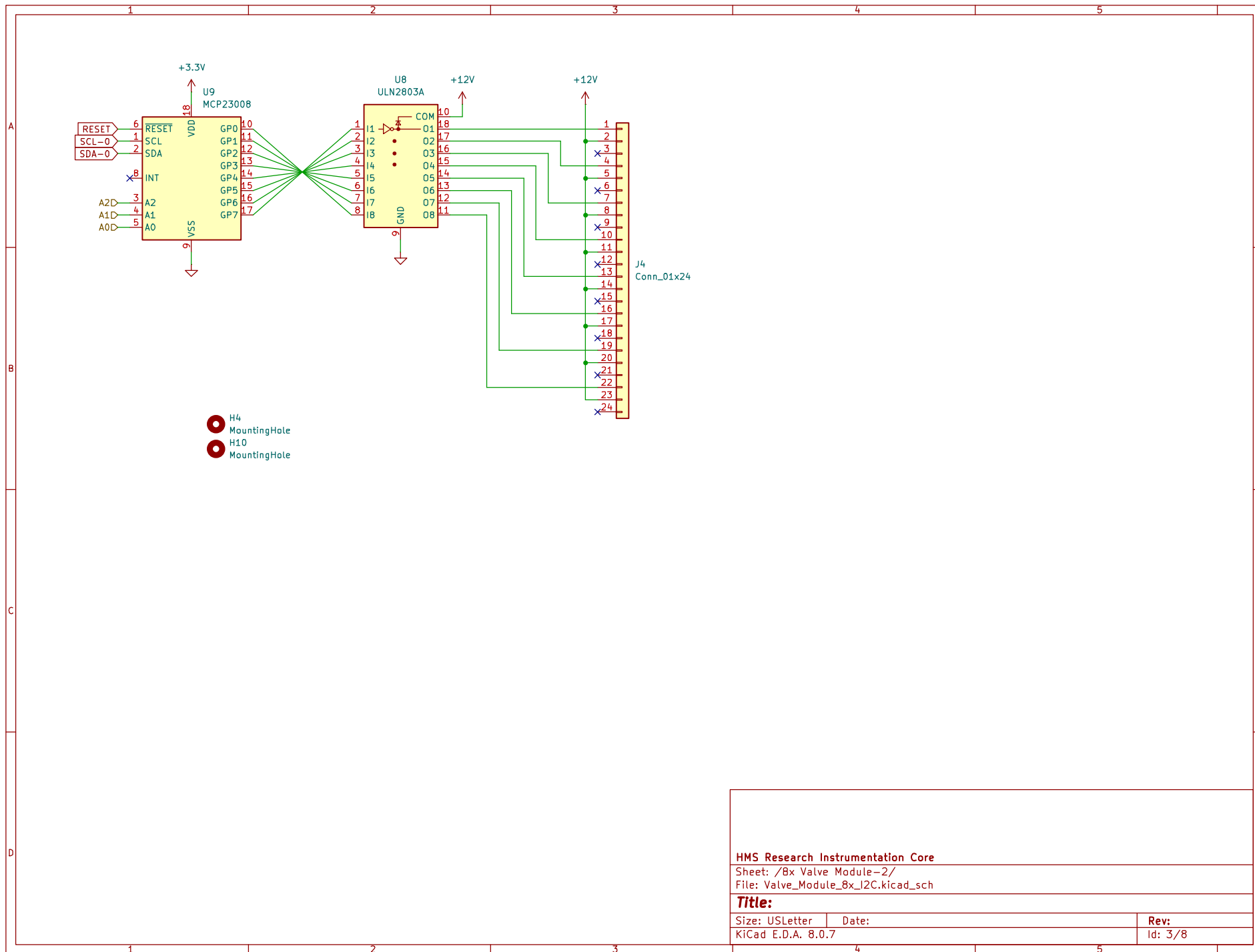
Title:

Size: USLetter Date:

Rev:

KiCad E.D.A. 8.0.7

Id: 2/8



HMS Research Instrumentation Core

Sheet: /8x Valve Module-2/

File: Valve_Module_8x_I2C.kicad_sch

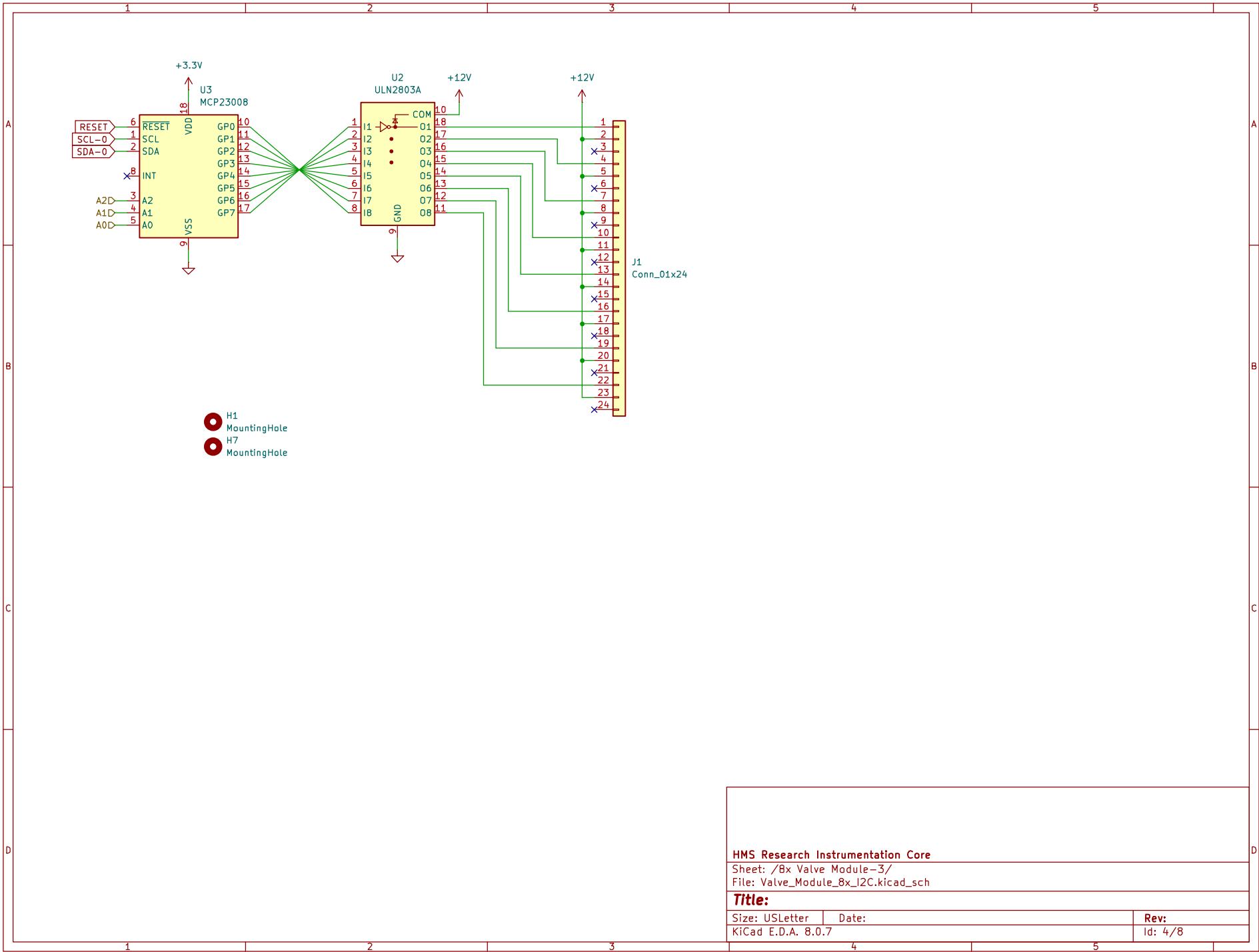
Title:

Size: USLetter Date:

Rev:

KiCad E.D.A. 8.0.7

Id: 3/8



HMS Research Instrumentation Core

Sheet: /8x Valve Module-3/
File: Valve_Module_8x_I2C.kicad_sch

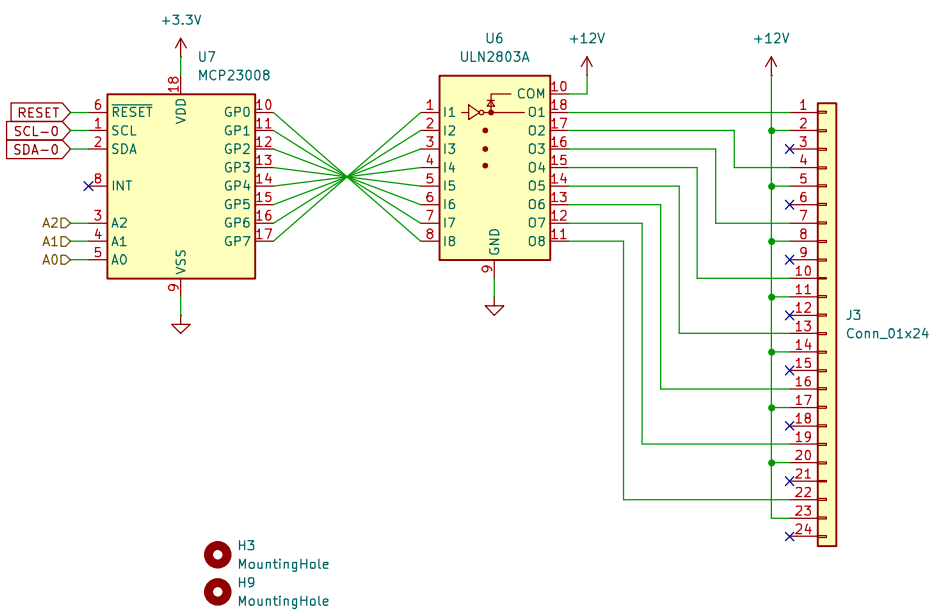
Title:

Size: USLetter Date:

Rev:

KiCad E.D.A. 8.0.7

Id: 4/8



HMS Research Instrumentation Core

Sheet: /8x Valve Module-4/

File: Valve_Module_8x_I2C.kicad_sch

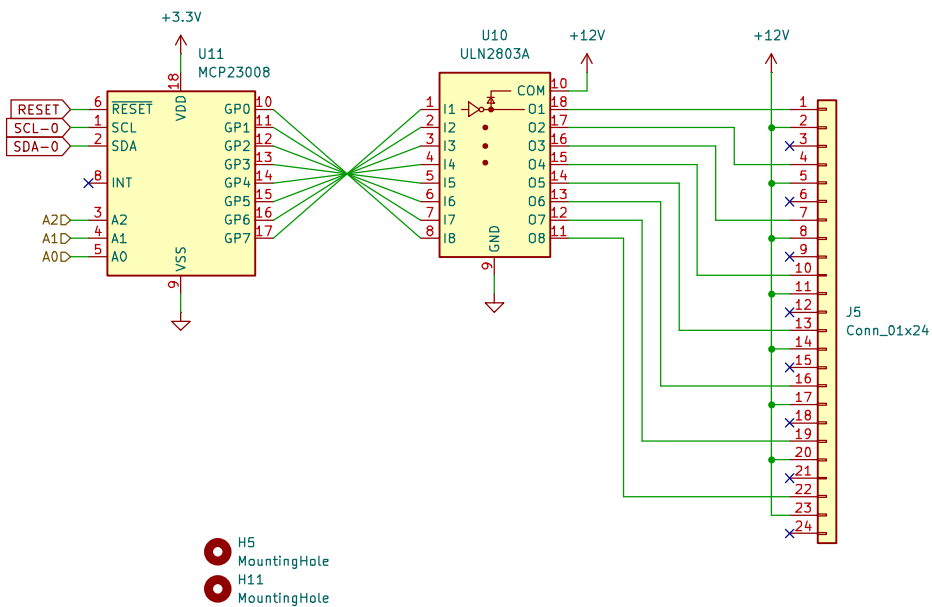
Title:

Size: USLetter Date:

Rev:

KiCad E.D.A. 8.0.7

Id: 5/8



HMS Research Instrumentation Core

Sheet: /8x Valve Module-5/

File: Valve_Module_8x_I2C.kicad_sch

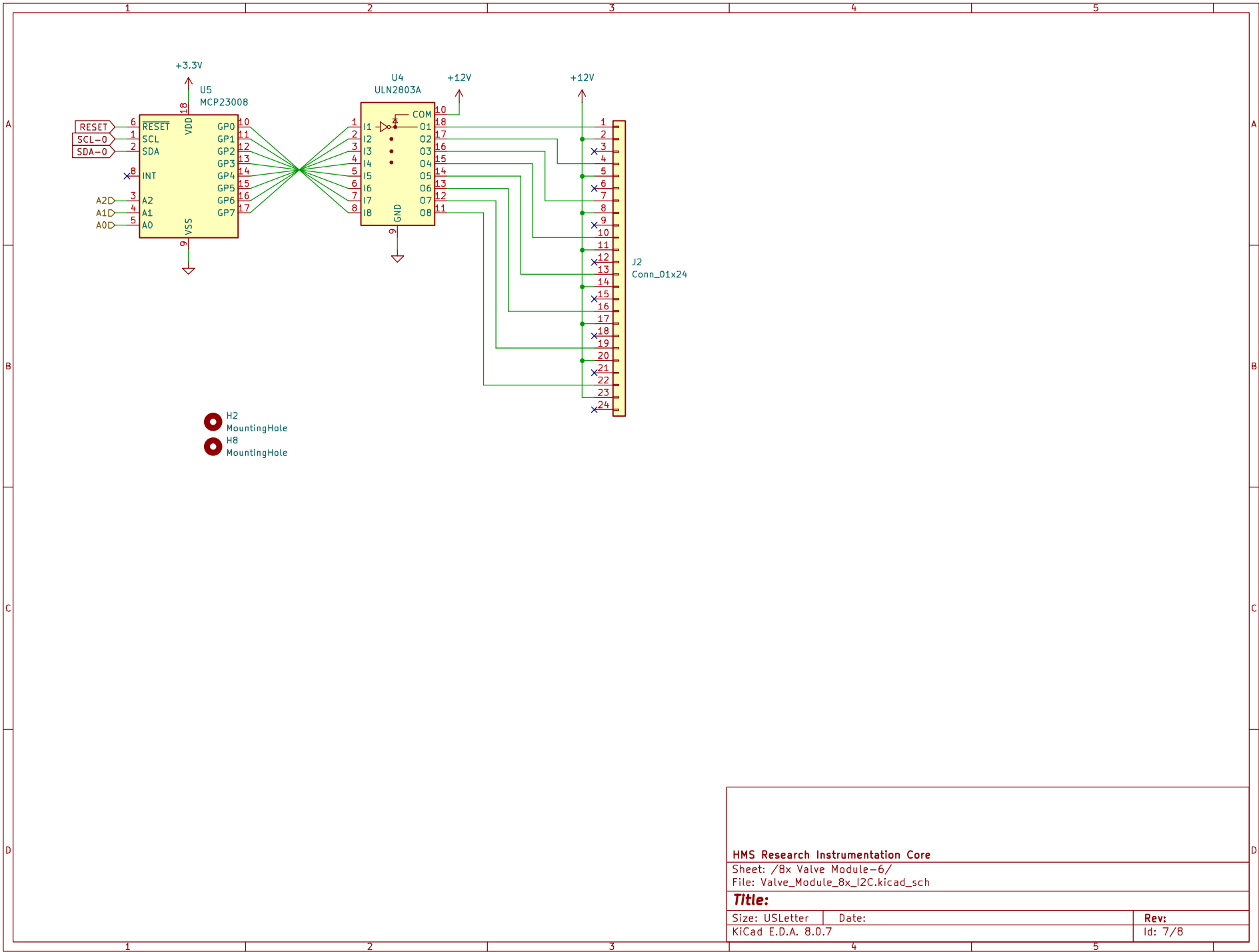
Title:

Size: USLetter Date:

Rev:

KiCad E.D.A. 8.0.7

Id: 6/8



HMS Research Instrumentation Core

Sheet: /8x Valve Module-6/
File: Valve_Module_8x_I2C.kicad_sch

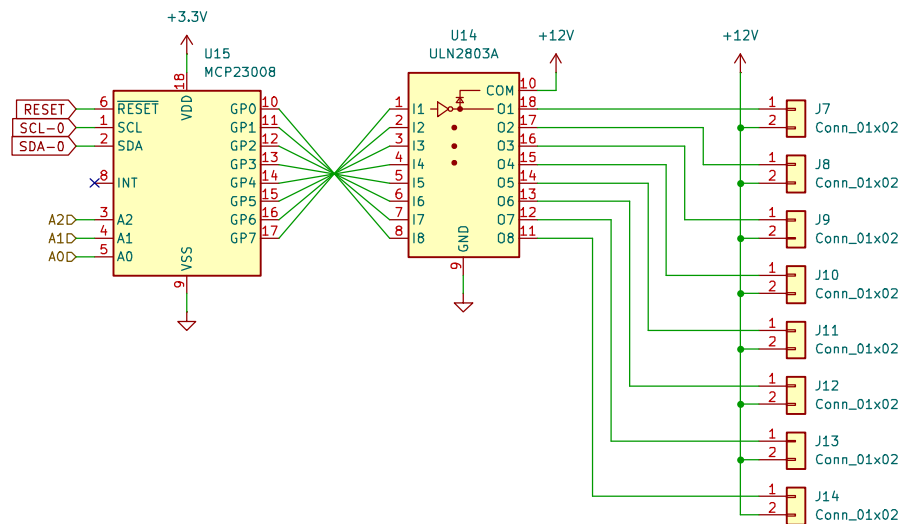
Title:

Size: USLetter Date:

Rev:

KiCad E.D.A. 8.0.7

Id: 7/8



HMS Research Instrumentation Core

Sheet: /8x Standalone Valves I2C/
File: Standalone_Valves_8x_I2C.kicad_sch

Title:

Size: USLetter Date:
KiCad E.D.A. 8.0.7

Rev:
Id: 8/8