

Henrik Hose  
RWTH Aachen University  
**Institute for Data Science in Mechanical Engineering (DSME)**

Sheet: /  
File: cell-protection-v1.kicad\_sch

**Title: Mini Wheelbot Cell Protection**

Size: A4 Date: 2025-01-31

KiCad E.D.A. 8.0.7

Rev:  
Id: 1/3

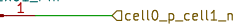
H1  
Wuerth\_WA-SMSI-M2\_H1mm\_9774010243



J2  
Conn\_01x01\_Pin



J3  
Conn\_01x01\_Pin



H2  
Wuerth\_WA-SMSI-M2\_H1mm\_9774010243



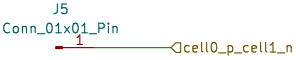
Henrik Hose  
RWTH Aachen University  
**Institute for Data Science in Mechanical Engineering (DSME)**

Sheet: /cellstack/  
File: cellstack.kicad\_sch

**Title: Mini Wheelbot Cell Protection**

Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.7		Id: 2/3

H3  
Wuerth\_WA-SMSI-M2\_H1mm\_9774010243



H4  
Wuerth\_WA-SMSI-M2\_H1mm\_9774010243



Henrik Hose  
RWTH Aachen University  
**Institute for Data Science in Mechanical Engineering (DSME)**

Sheet: /cellstack1/  
File: cellstack.kicad\_sch

**Title: Mini Wheelbot Cell Protection**

Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.7		Id: 3/3