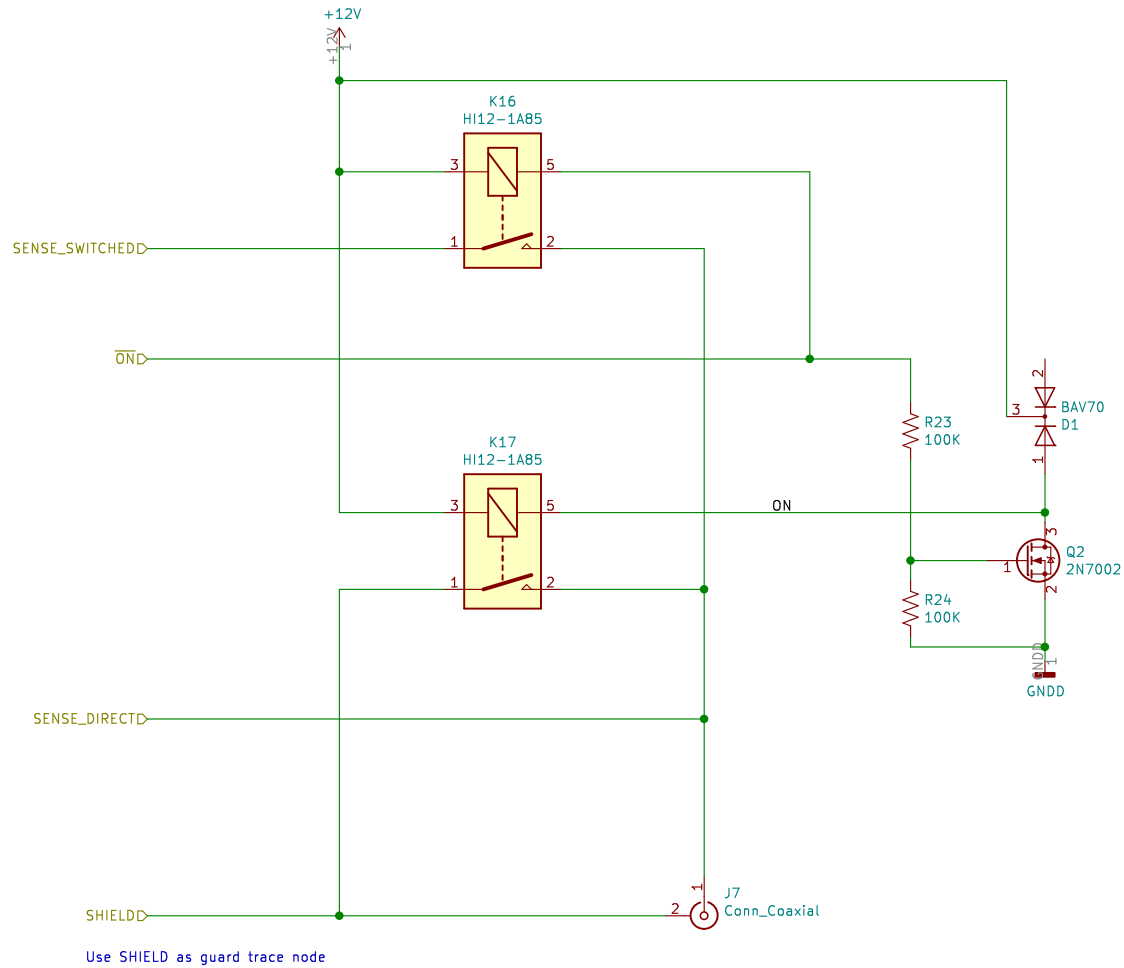


Relays
 HI05-1A85 5V 140Ω 36mA
 HI12-1A85 12V 900Ω 13mA

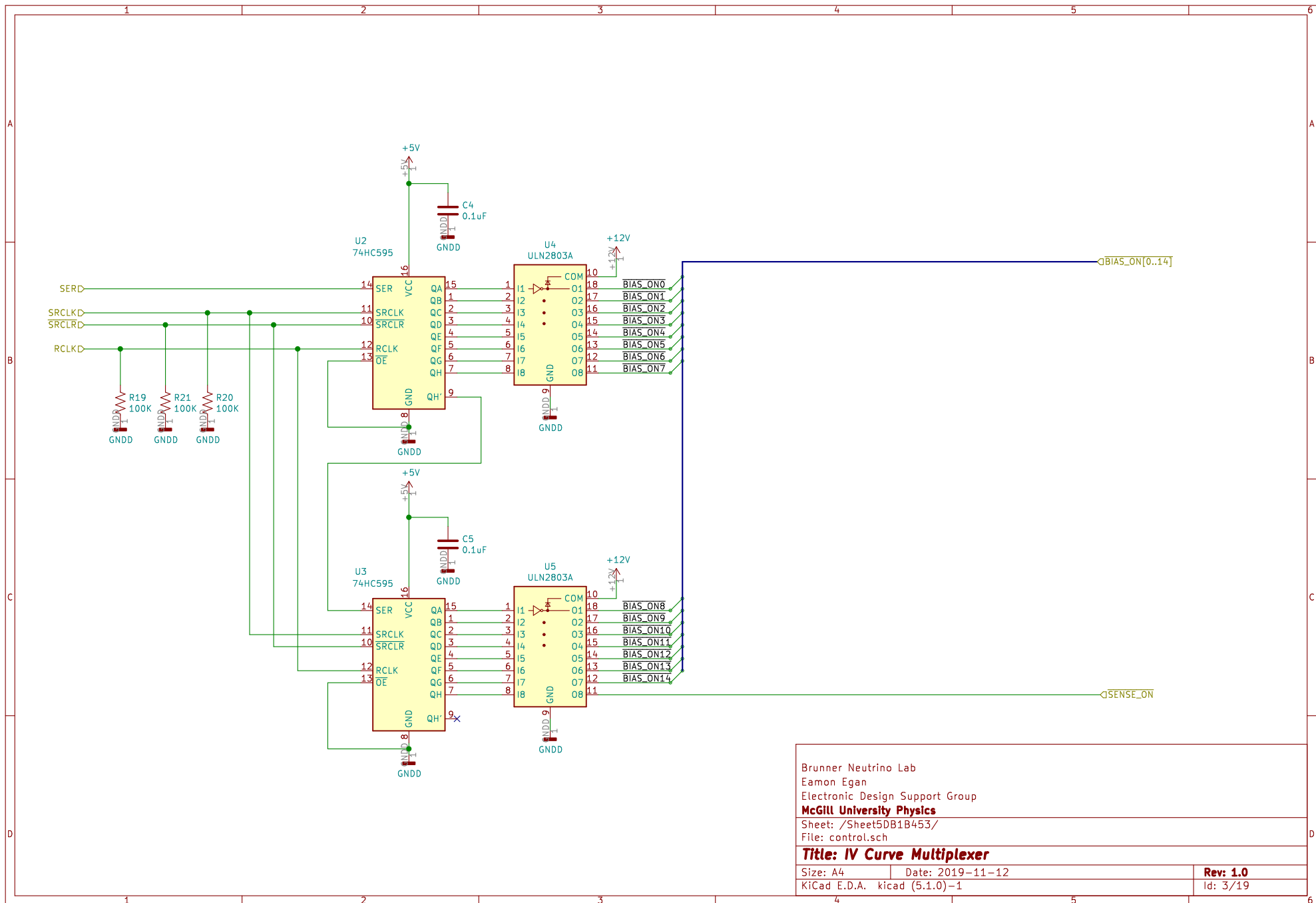


Brunner Neutrino Lab
 Eamon Egan
 Electronic Design Support Group
McGill University Physics
 Sheet: /sheet5DD0BE42/
 File: sense-relay.sch

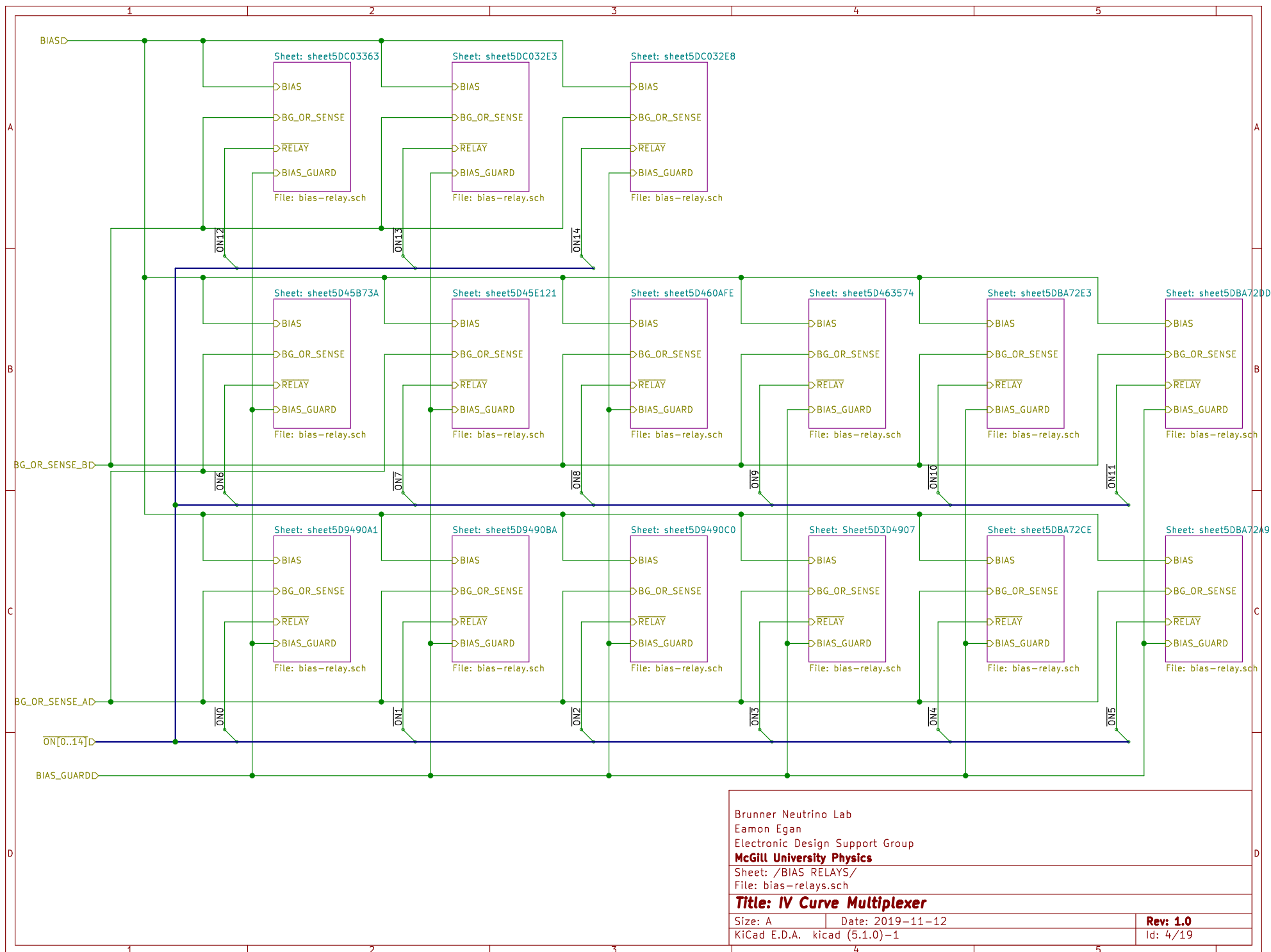
Title: IV Curve Multiplexer

Size: A Date: 2019-11-12
 KiCad E.D.A. kicad (5.1.0)-1

Rev: 1.0
 Id: 2/19



Brunner Neutrino Lab		
Eamon Egan		
Electronic Design Support Group		
McGill University Physics		
Sheet: /Sheet50B1B453/		
File: control.sch		
Title: IV Curve Multiplexer		
Size: A4	Date: 2019-11-12	Rev: 1.0
KiCad E.D.A. kicad (5.1.0)-1		Id: 3/19

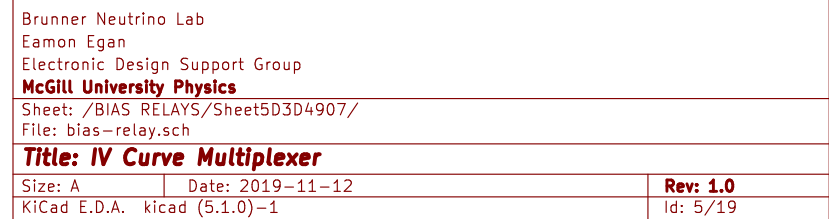


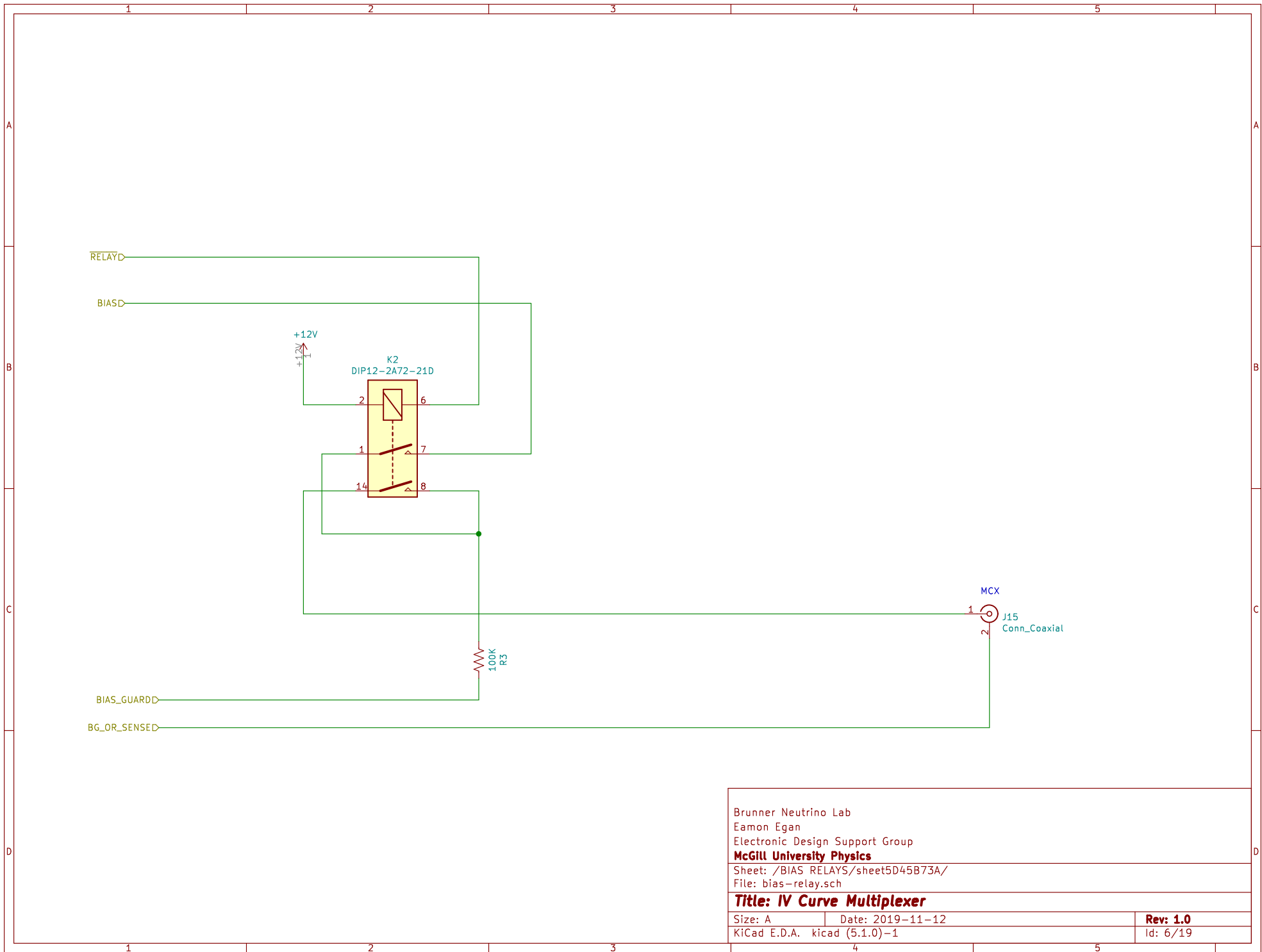
Brunner Neutrino Lab
 Eamon Egan
 Electronic Design Support Group
McGill University Physics
 Sheet: /BIAS RELAYS/
 File: bias-relays.sch

Title: IV Curve Multiplexer

Size: A Date: 2019-11-12
 KiCad E.D.A. kicad (5.1.0)-1

Rev: 1.0
 Id: 4/19



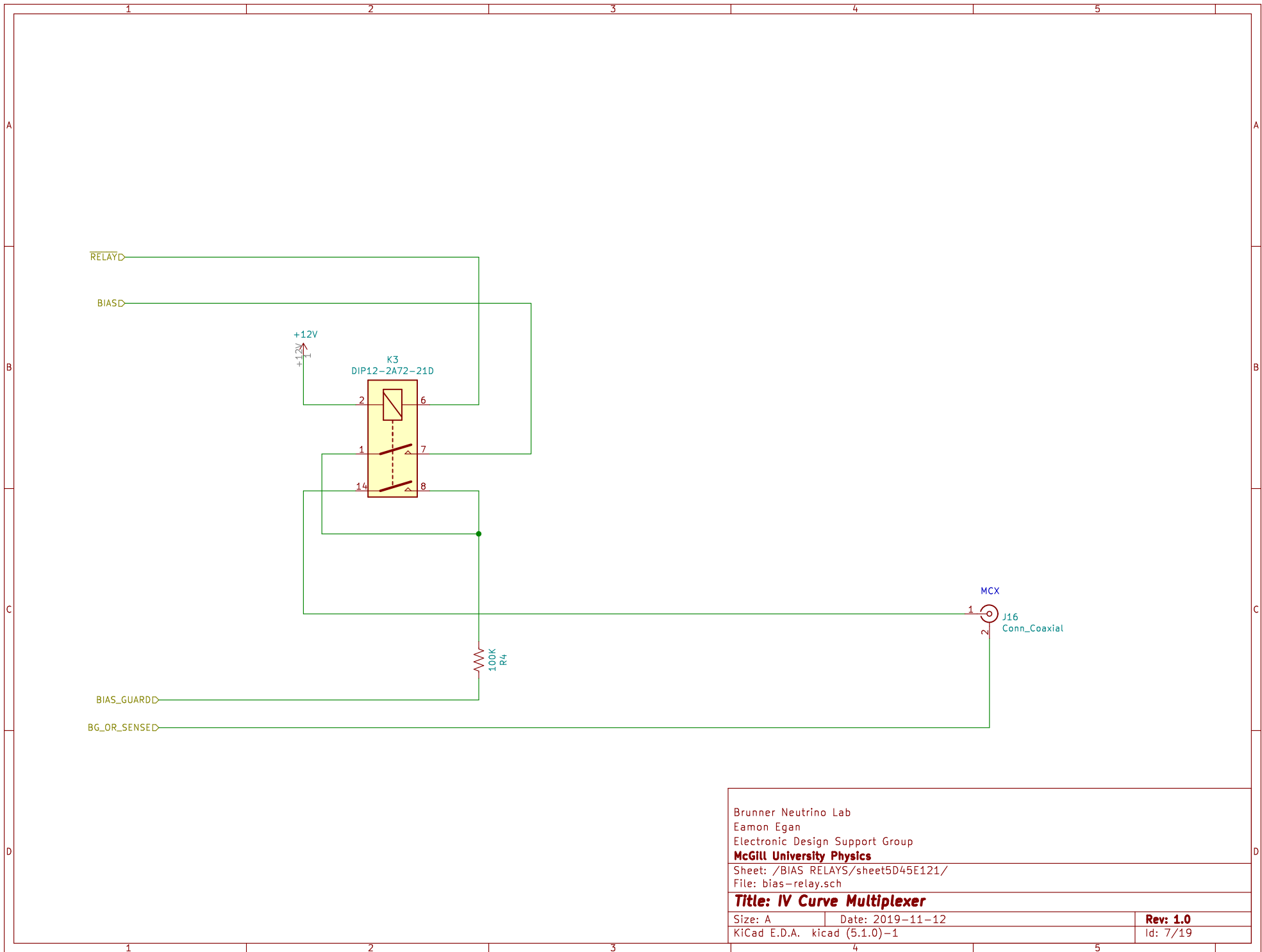


Brunner Neutrino Lab
Eamon Egan
Electronic Design Support Group
McGill University Physics
Sheet: /BIAS_RELAYS/sheet5D45B73A/
File: bias-relay.sch

Title: IV Curve Multiplexer

Size: A Date: 2019-11-12
KiCad E.D.A. kicad (5.1.0)-1

Rev: 1.0
Id: 6/19

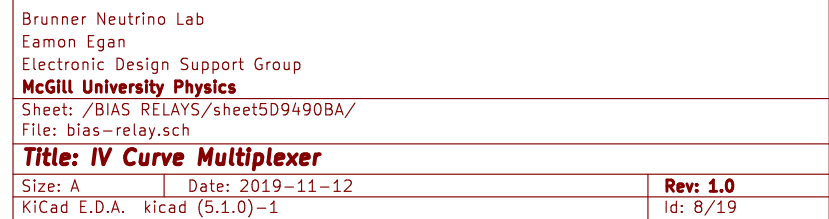


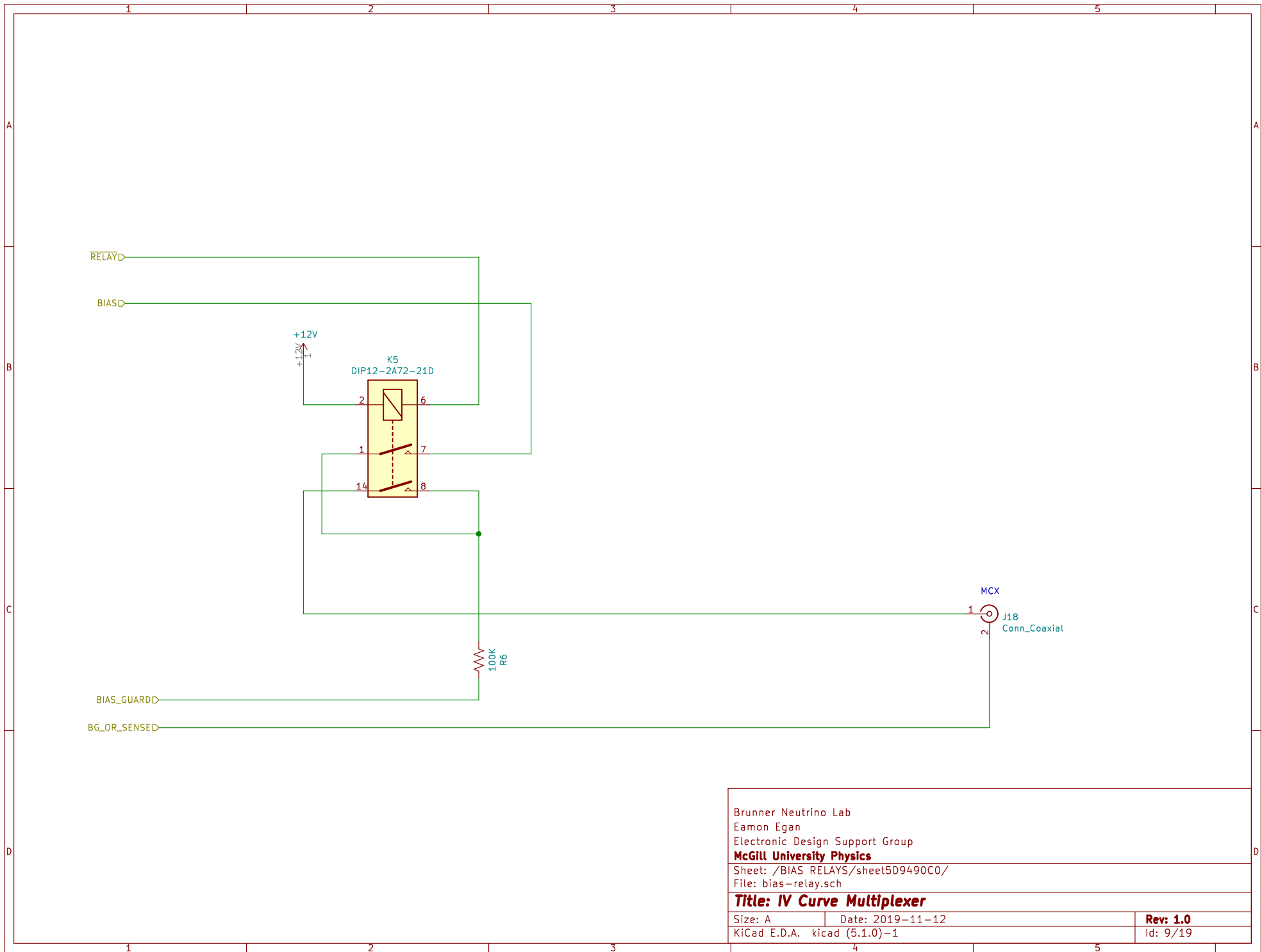
Brunner Neutrino Lab
Eamon Egan
Electronic Design Support Group
McGill University Physics
Sheet: /BIAS_RELAYS/sheet5D45E121/
File: bias-relay.sch

Title: IV Curve Multiplexer

Size: A Date: 2019-11-12
KiCad E.D.A. kicad (5.1.0)-1

Rev: 1.0
Id: 7/19



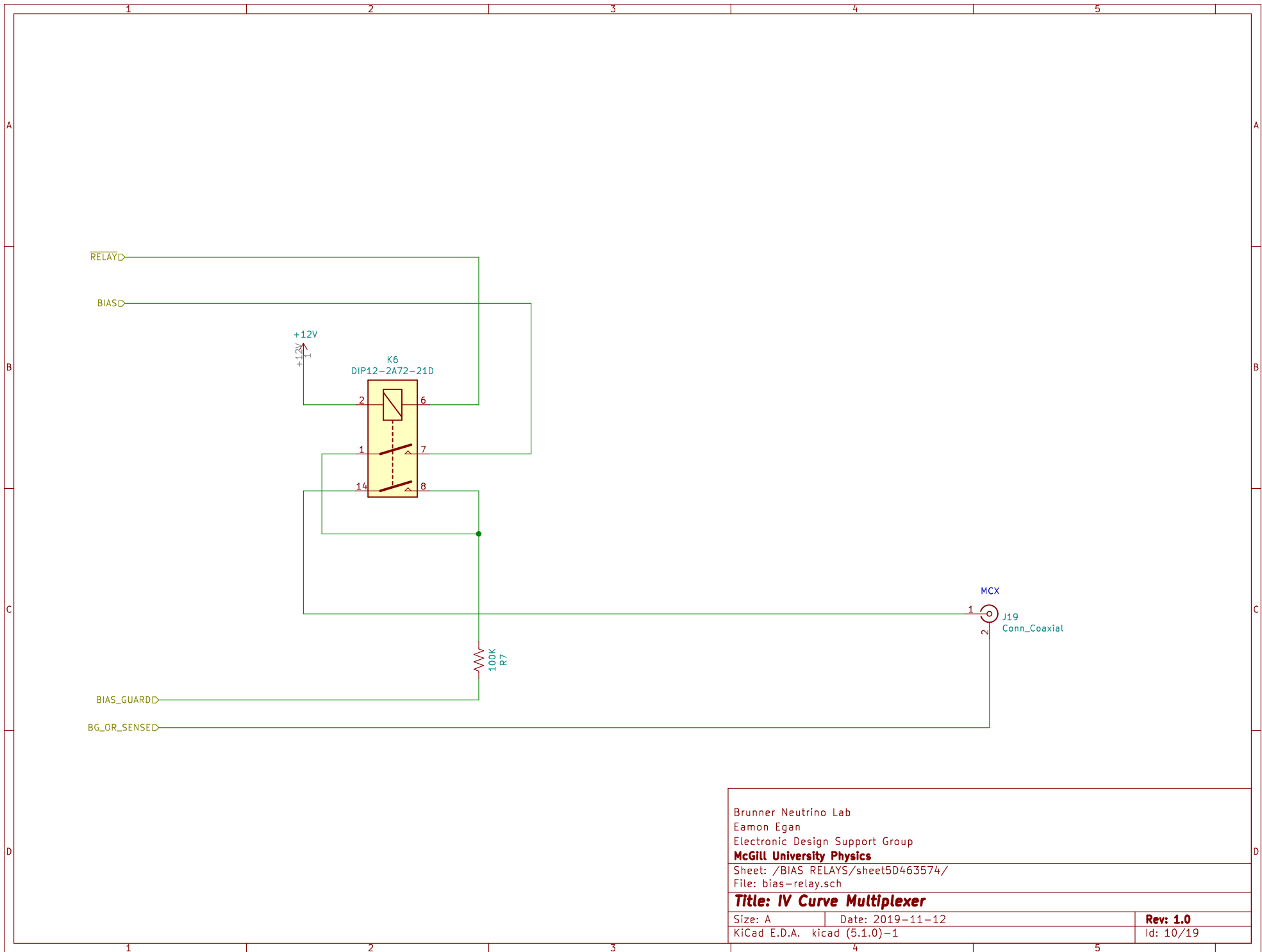


Brunner Neutrino Lab
Eamon Egan
Electronic Design Support Group
McGill University Physics
Sheet: /BIAS_RELAYS/sheet5D9490C0/
File: bias-relay.sch

Title: IV Curve Multiplexer

Size: A Date: 2019-11-12
KiCad E.D.A. kicad (5.1.0)-1

Rev: 1.0
Id: 9/19



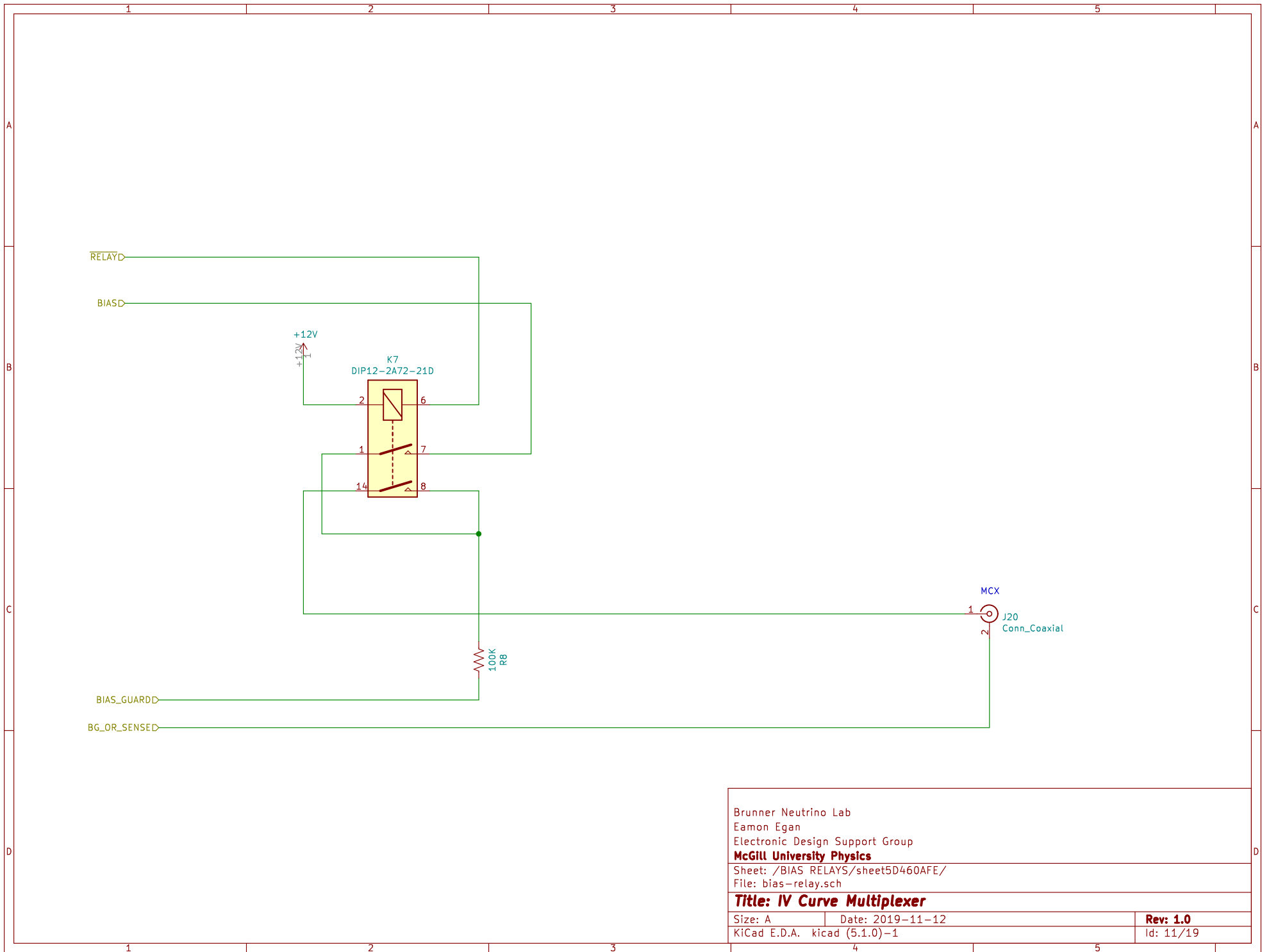
Brunner Neutrino Lab
Eamon Egan
Electronic Design Support Group

McGill University Physics
Sheet: /BIAS_RELAYS/sheet5D463574/
File: bias-relay.sch

Title: IV Curve Multiplexer

Size: A Date: 2019-11-12
KiCad E.D.A. kicad (5.1.0)-1

Rev: 1.0
Id: 10/19



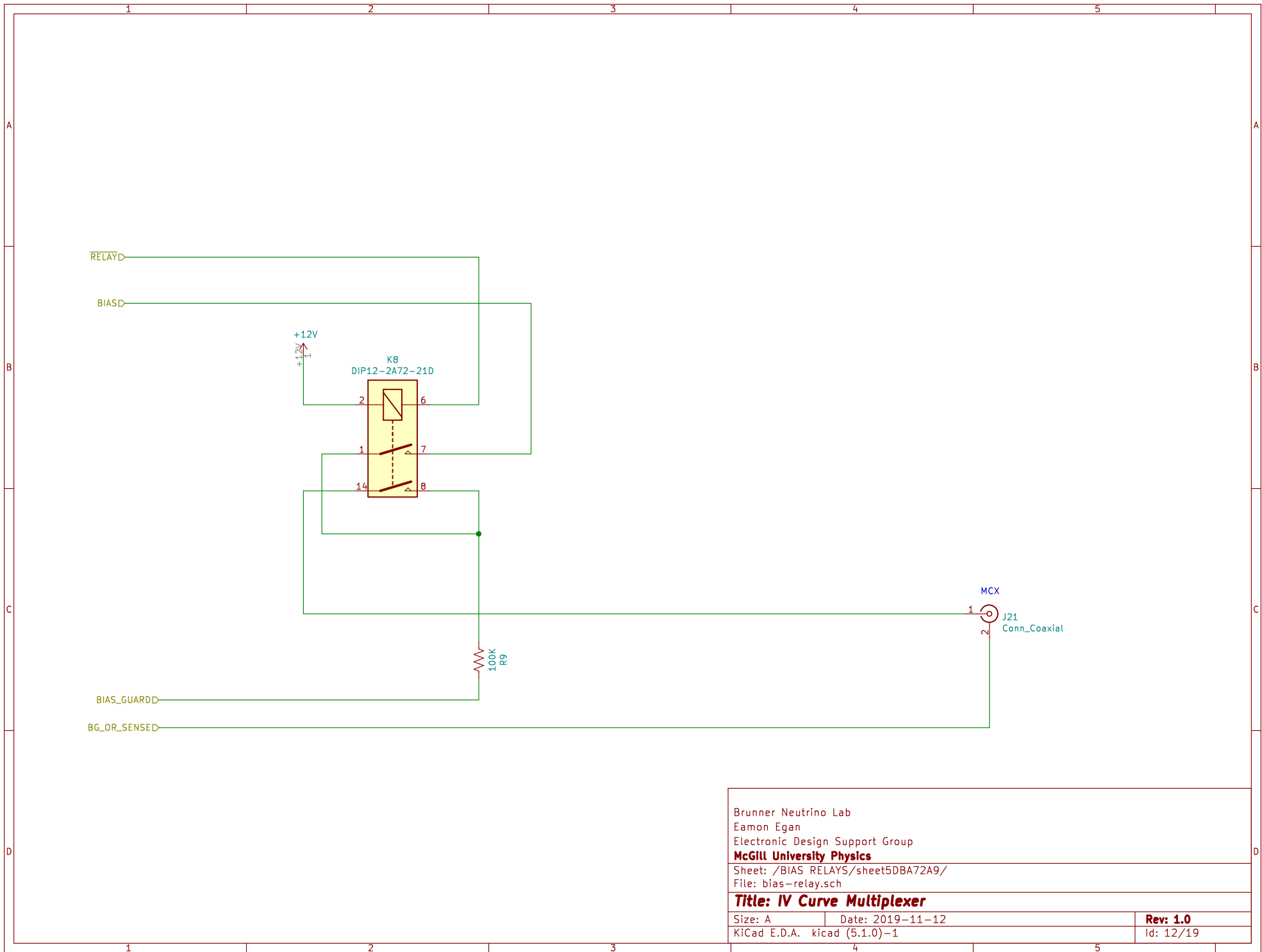
Brunner Neutrino Lab
Eamon Egan
Electronic Design Support Group

McGill University Physics
Sheet: /BIAS_RELAYS/sheet5D460AFE/
File: bias-relay.sch

Title: IV Curve Multiplexer

Size: A Date: 2019-11-12
KiCad E.D.A. kicad (5.1.0)-1

Rev: 1.0
Id: 11/19

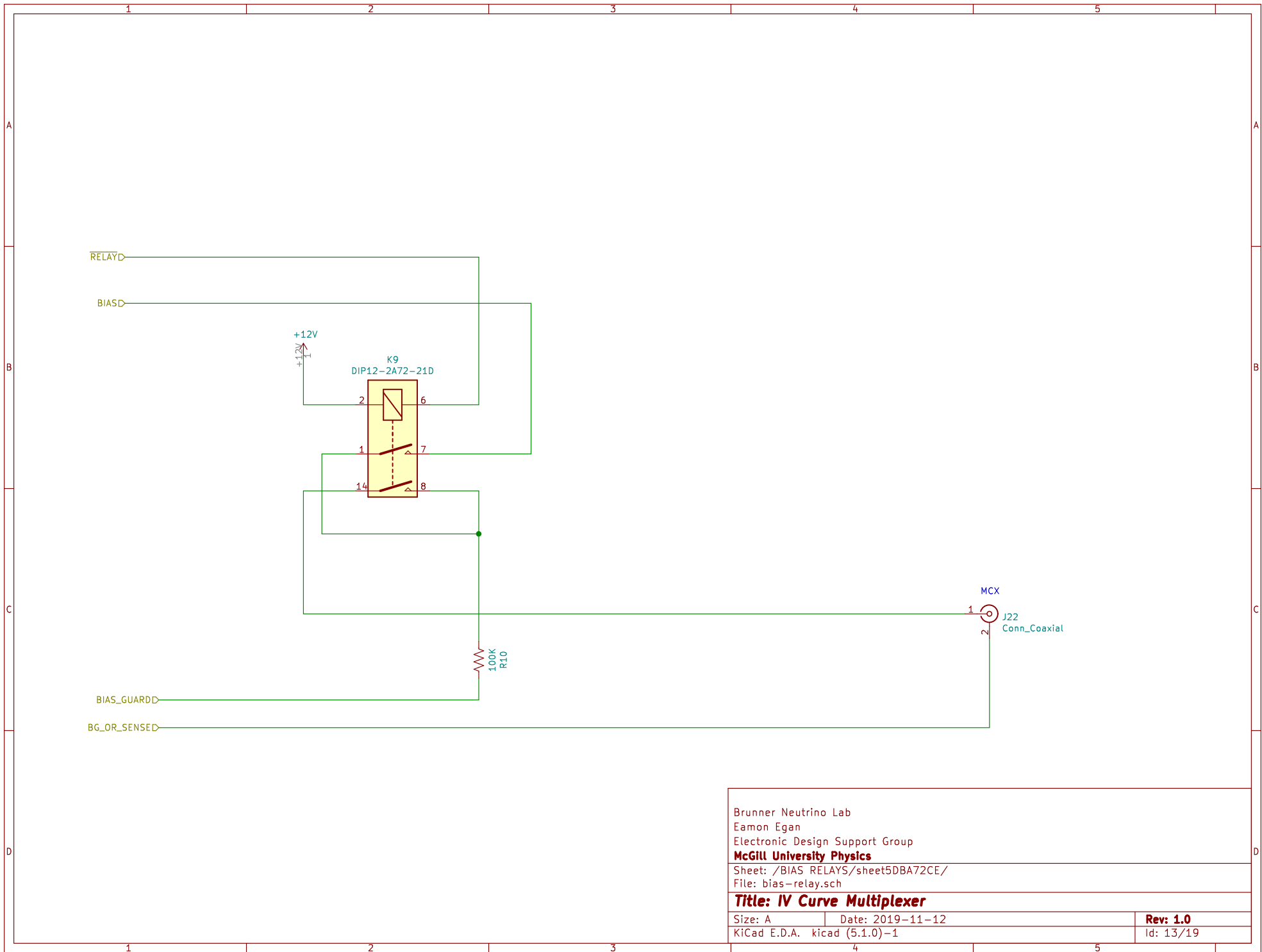


Brunner Neutrino Lab
Eamon Egan
Electronic Design Support Group
McGill University Physics
Sheet: /BIAS_RELAYS/sheet5DBA72A9/
File: bias-relay.sch

Title: IV Curve Multiplexer

Size: A Date: 2019-11-12
KiCad E.D.A. kicad (5.1.0)-1

Rev: 1.0
Id: 12/19



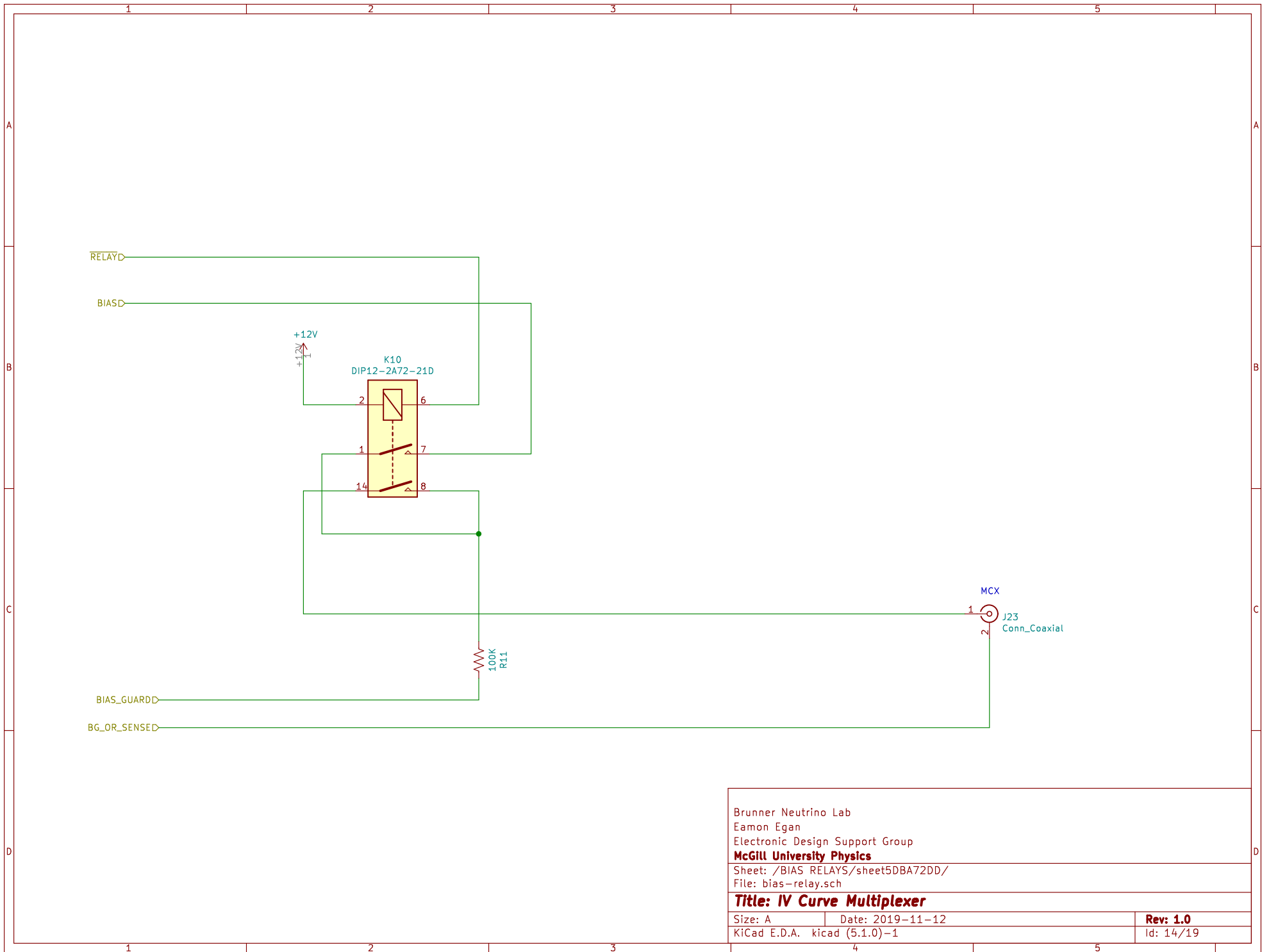
Brunner Neutrino Lab
Eamon Egan
Electronic Design Support Group

McGill University Physics
Sheet: /BIAS_RELAYS/sheet5DBA72CE/
File: bias-relay.sch

Title: IV Curve Multiplexer

Size: A Date: 2019-11-12
KiCad E.D.A. kicad (5.1.0)-1

Rev: 1.0
Id: 13/19

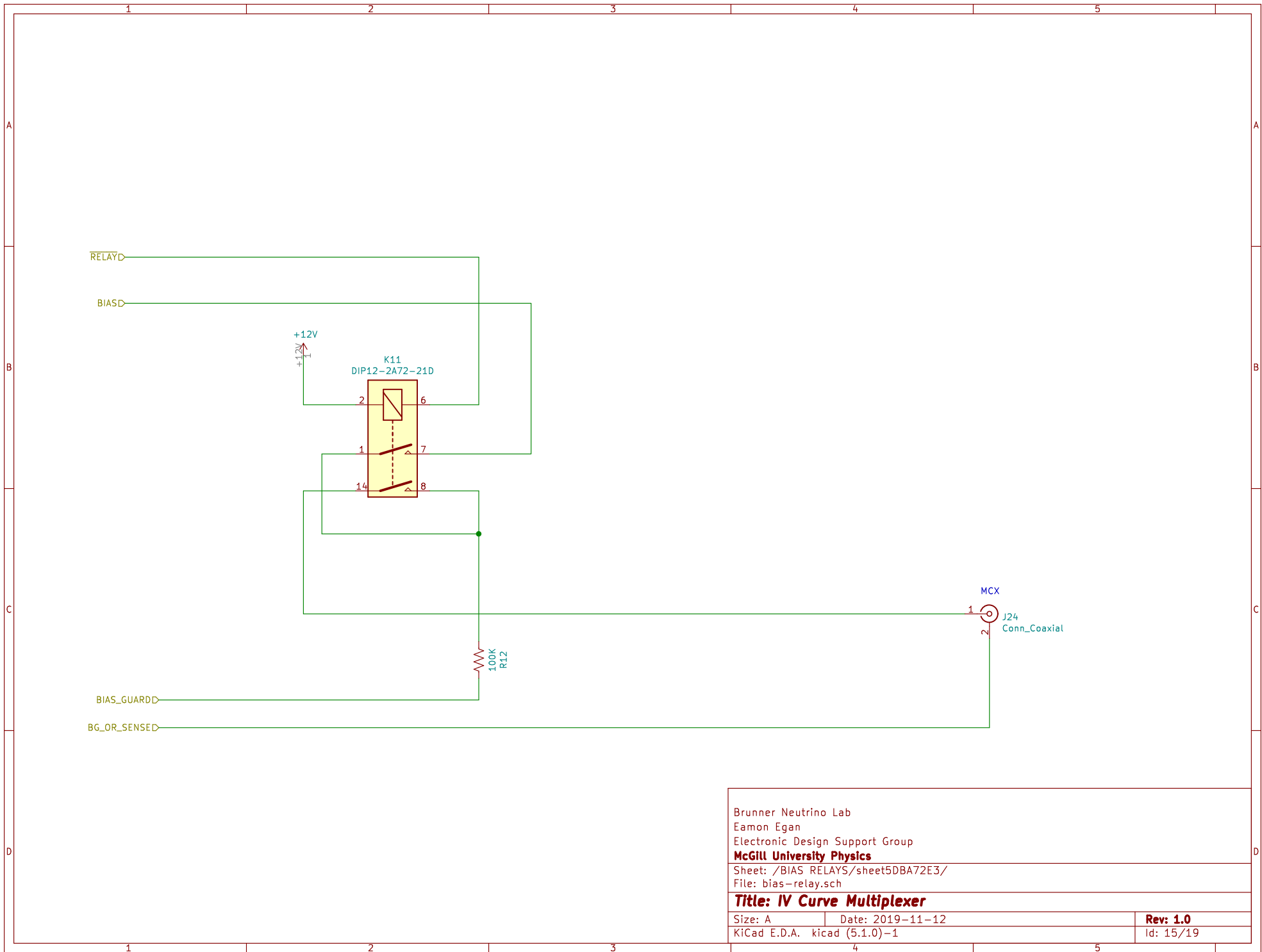


Brunner Neutrino Lab
Eamon Egan
Electronic Design Support Group

McGill University Physics
Sheet: /BIAS_RELAYS/sheet5DBA72DD/
File: bias-relay.sch

Title: IV Curve Multiplexer

Size: A	Date: 2019-11-12	Rev: 1.0
KiCad E.D.A. kicad (5.1.0)-1		Id: 14/19



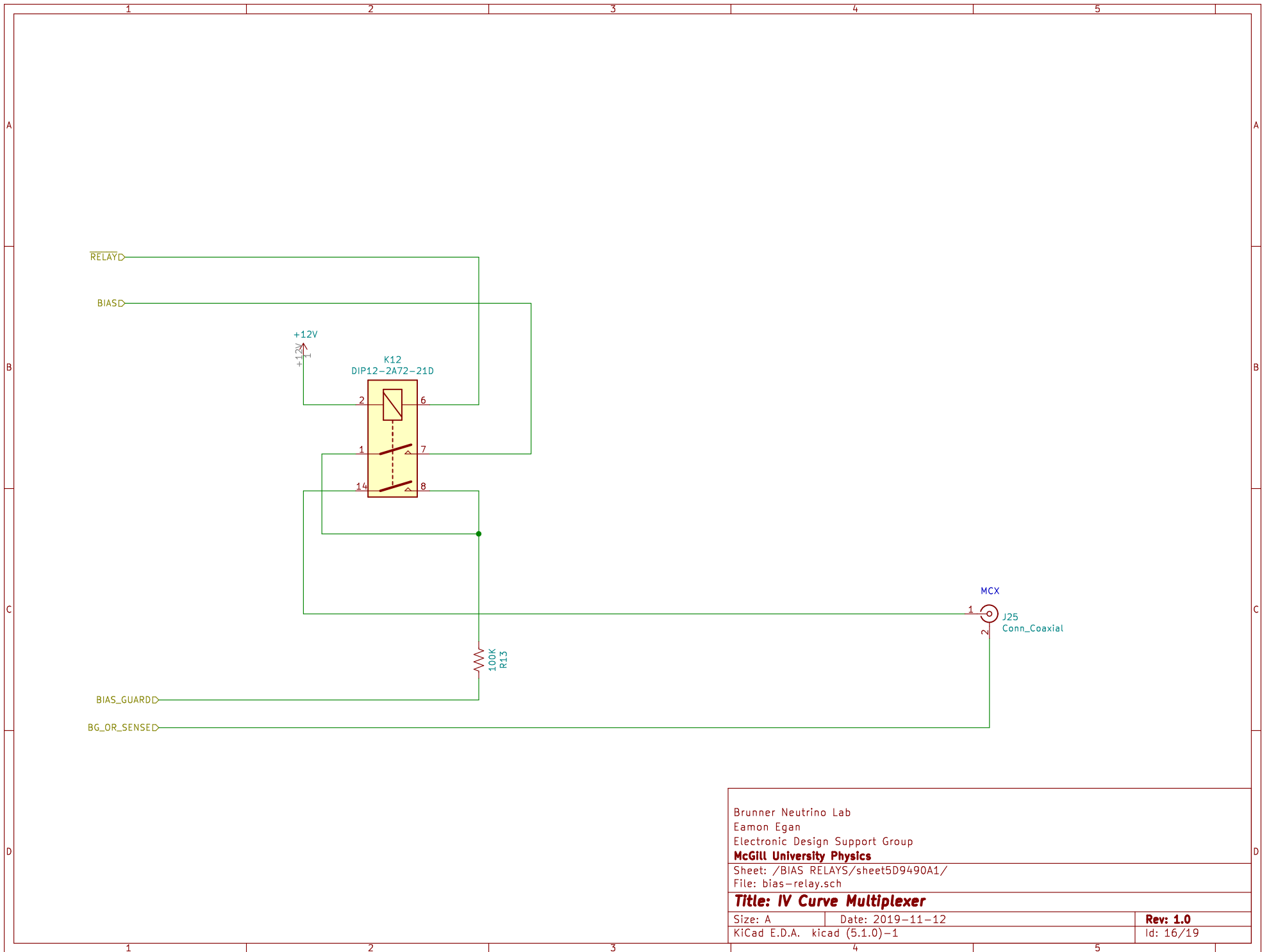
Brunner Neutrino Lab
Eamon Egan
Electronic Design Support Group

McGill University Physics
Sheet: /BIAS_RELAYS/sheet5DBA72E3/
File: bias-relay.sch

Title: IV Curve Multiplexer

Size: A Date: 2019-11-12
KiCad E.D.A. kicad (5.1.0)-1

Rev: 1.0
Id: 15/19

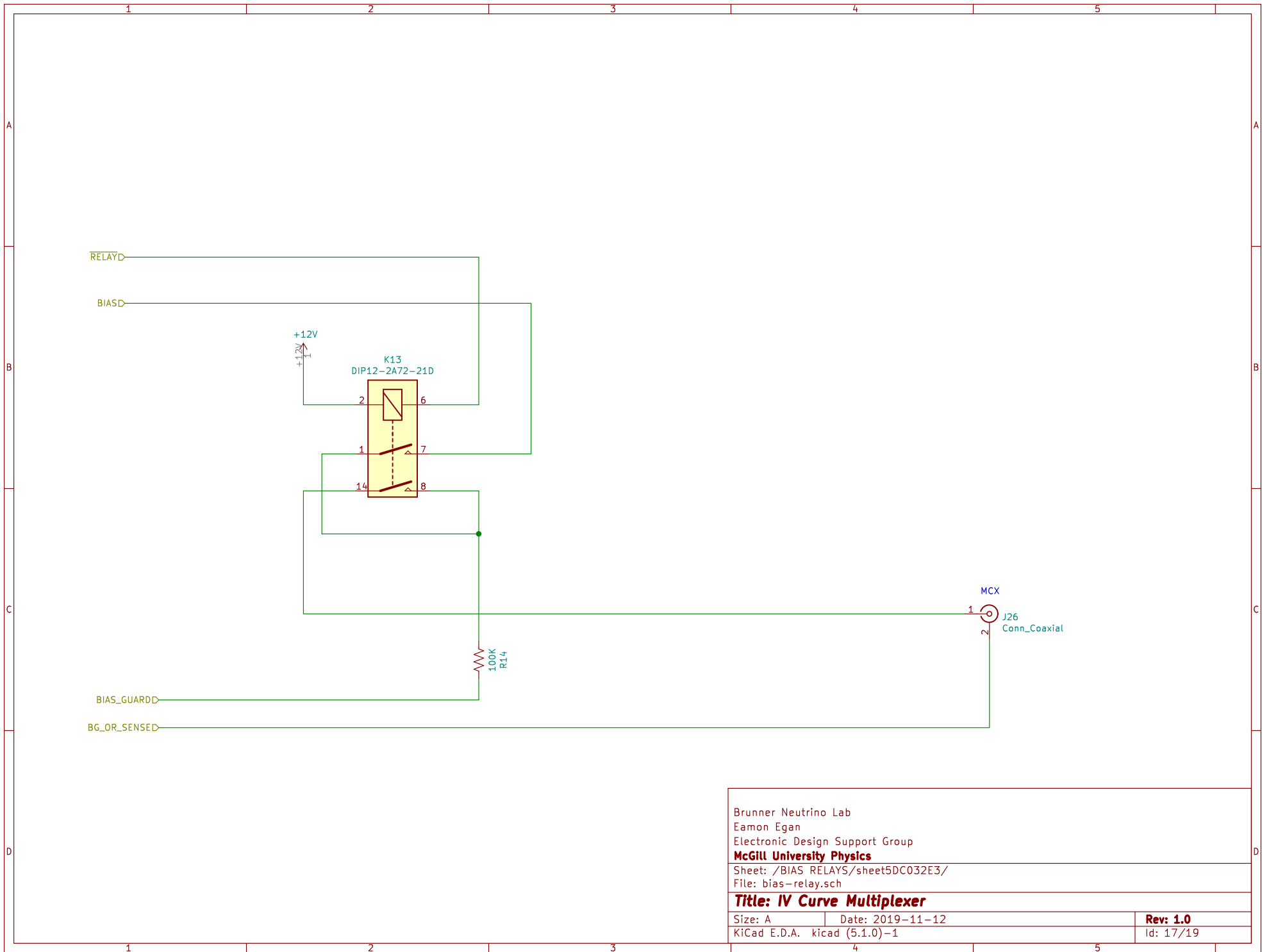


Brunner Neutrino Lab
Eamon Egan
Electronic Design Support Group

McGill University Physics
Sheet: /BIAS_RELAYS/sheet5D9490A1/
File: bias-relay.sch

Title: IV Curve Multiplexer

Size: A	Date: 2019-11-12	Rev: 1.0
KiCad E.D.A. kicad (5.1.0)-1		Id: 16/19



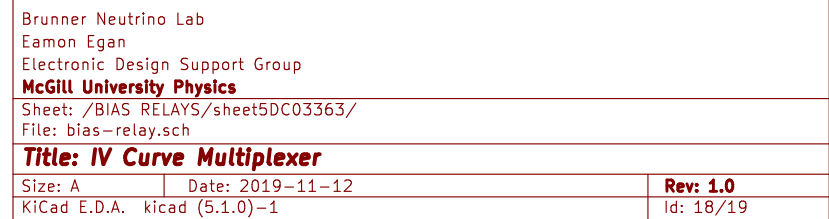
Brunner Neutrino Lab
Eamon Egan
Electronic Design Support Group

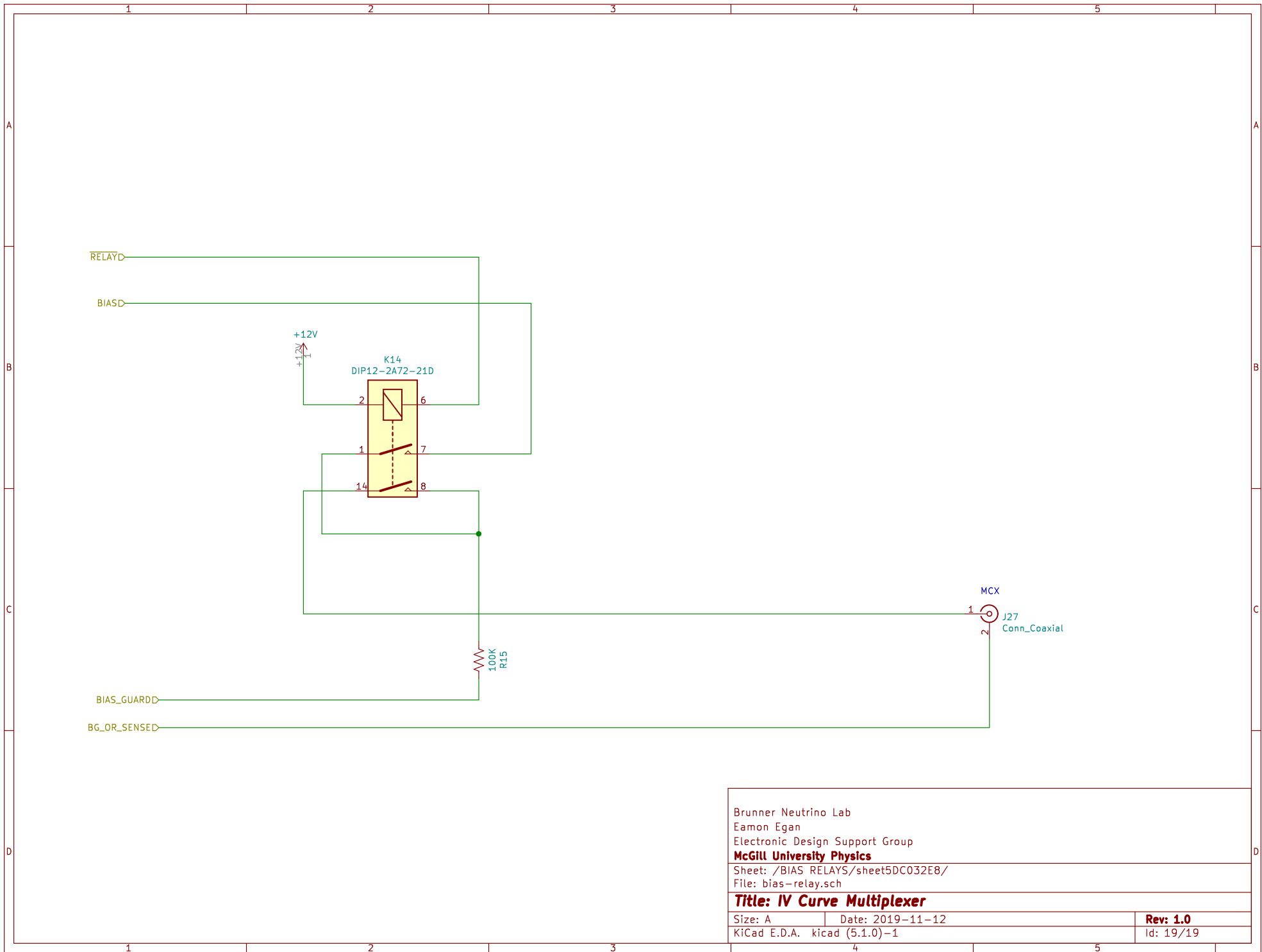
McGill University Physics
Sheet: /BIAS_RELAYS/sheet5DC032E3/
File: bias-relay.sch

Title: IV Curve Multiplexer

Size: A Date: 2019-11-12
KiCad E.D.A. kicad (5.1.0)-1

Rev: 1.0
Id: 17/19





Brunner Neutrino Lab		
Eamon Egan		
Electronic Design Support Group		
McGill University Physics		
Sheet: /BIAS_RELAYS/sheet5DC032E8/		
File: bias-relay.sch		
Title: IV Curve Multiplexer		
Size: A	Date: 2019-11-12	Rev: 1.0
KiCad E.D.A. kicad (5.1.0)-1		Id: 19/19