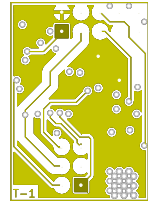
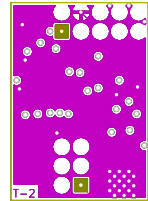
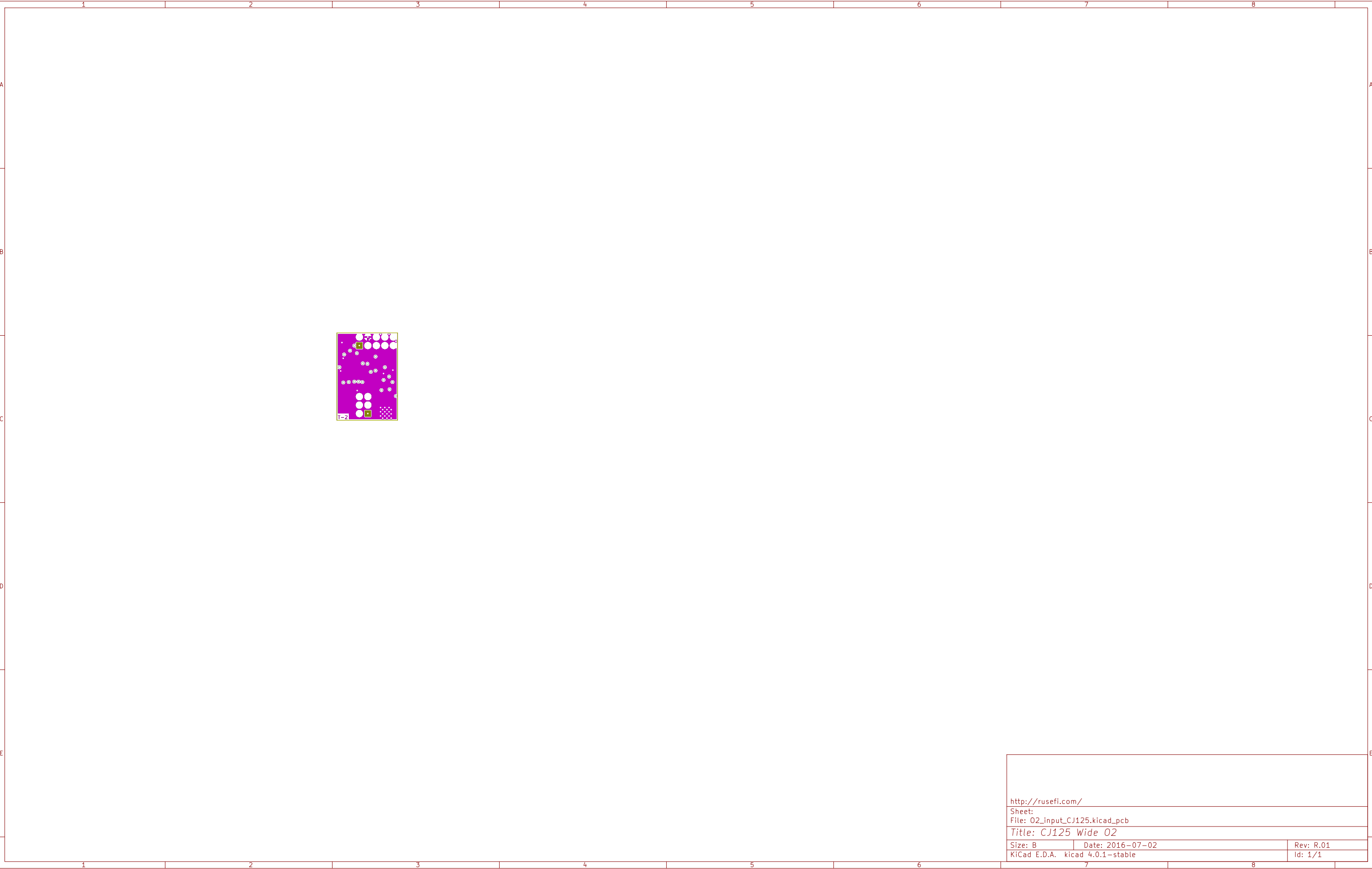


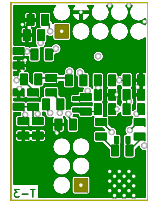
http://rusefi.com/		
Sheet:		
File: 02_input_CJ125.kicad_pcb		
Title: CJ125 Wide 02		
Size: B	Date: 2016-07-02	Rev: R.01
KiCad E.D.A. kicad 4.0.1-stable		Id: 1/1



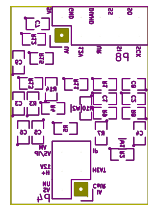
http://rusefi.com/		
Sheet:		
File: 02_input_CJ125.kicad_pcb		
Title: CJ125 Wide 02		
Size: B	Date: 2016-07-02	Rev: R.01
KiCad E.D.A. kicad 4.0.1-stable		Id: 1/1



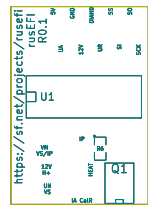
http://rusefi.com/		
Sheet:		
File: 02_input_CJ125.kicad_pcb		
Title: CJ125 Wide 02		
Size: B	Date: 2016-07-02	Rev: R.01
KiCad E.D.A. kicad 4.0.1-stable		Id: 1/1



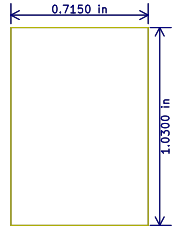
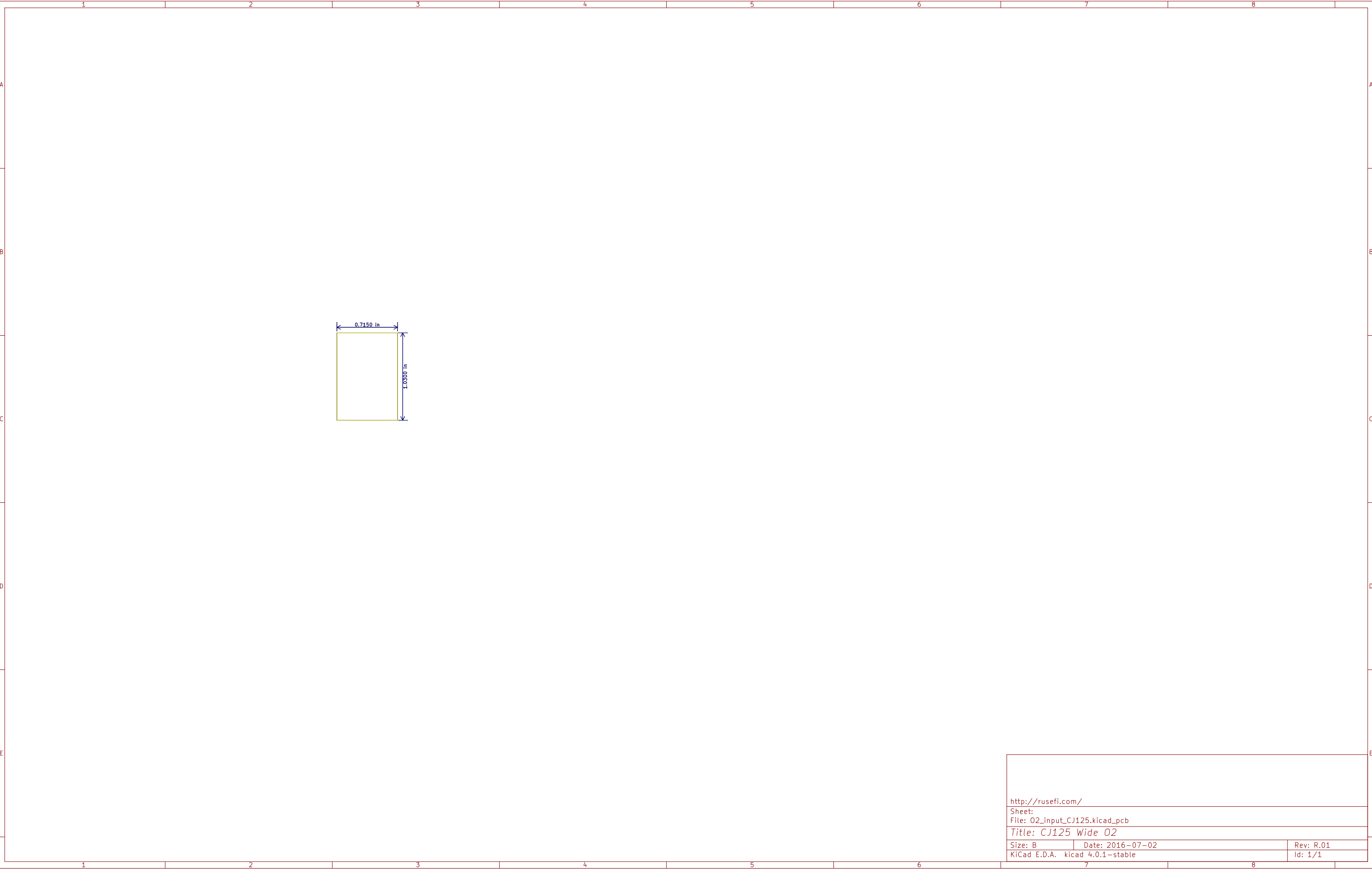
http://rusefi.com/		
Sheet:		
File: 02_input_CJ125.kicad_pcb		
Title: CJ125 Wide 02		
Size: B	Date: 2016-07-02	Rev: R.01
KiCad E.D.A. kicad 4.0.1-stable	Id: 1/1	



http://rusefi.com/		
Sheet:		
File: 02_input_CJ125.kicad_pcb		
Title: CJ125 Wide 02		
Size: B	Date: 2016-07-02	Rev: R.01
KiCad E.D.A. kicad 4.0.1-stable		Id: 1/1



http://rusefi.com/		
Sheet:		
File: 02_input_CJ125.kicad_pcb		
Title: CJ125 Wide 02		
Size: B	Date: 2016-07-02	Rev: R.01
KiCad E.D.A. kicad 4.0.1-stable		Id: 1/1



http://rusefi.com/		
Sheet:		
File: 02_input_CJ125.kicad_pcb		
Title: CJ125 Wide 02		
Size: B	Date: 2016-07-02	Rev: R.01
KiCad E.D.A. kicad 4.0.1-stable		Id: 1/1