

!DRAFT!

Catalog of symbols from the Kicad library file

Symbols_EN60617_13Mar2013.lib

Author: Bernd Wiebus

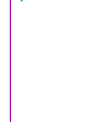
License: CC–Zero / Public Domain

Symbols_EN60617_13Mar2013_A



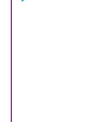
Symbols_EN60617_13Mar2013_A.sch

Symbols_EN60617_13Mar2013_B



Symbols_EN60617_13Mar2013_B.sch

Symbols_EN60617_13Mar2013_C



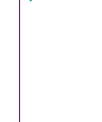
Symbols_EN60617_13Mar2013_C.sch

Symbols_EN60617_13Mar2013_D



Symbols_EN60617_13Mar2013_D.sch

Symbols_EN60617_13Mar2013_E



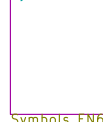
Symbols_EN60617_13Mar2013_E.sch

Symbols_EN60617_13Mar2013_F



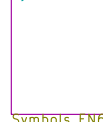
Symbols_EN60617_13Mar2013_F.sch

Symbols_EN60617_13Mar2013_G



Symbols_EN60617_13Mar2013_G.sch

Symbols_EN60617_13Mar2013_H

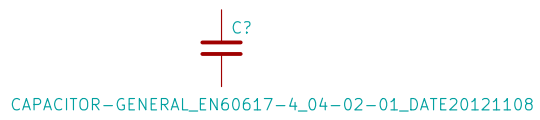
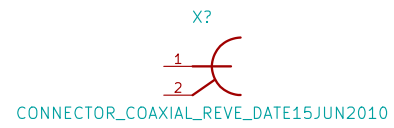
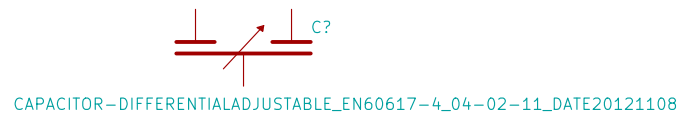
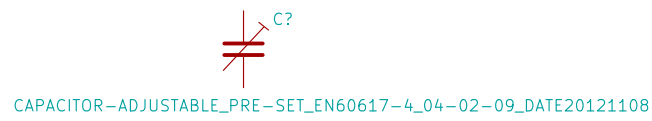
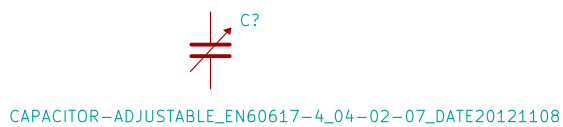
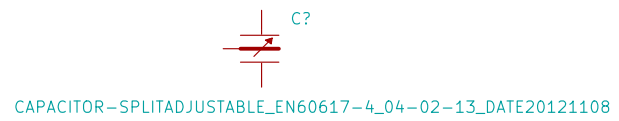
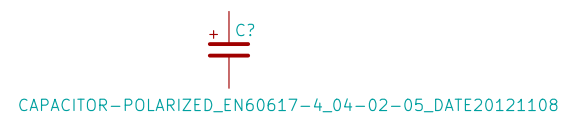


Symbols_EN60617_13Mar2013_H.sch


**For improvements and
suggestions please
contact me at
bernd.wiebus@gmx.de**

**Dipl. Ing. Bernd Wiebus, CID+
Weezer Str. 5
47589 Uedem
Germany**

File: Symbols_EN60617_13Mar2013.sch	
Sheet: /	
Title: noname.sch	
Size: A4	Date: 13 mar 2013
KiCad E.D.A.	Rev: Id: 1/9



File: Symbols_EN60617_13Mar2013_A.sch	
Sheet: /Symbols_EN60617_13Mar2013_A/	
Title: noname.sch	
Size: A4	Date: 13 mar 2013
KiCad E.D.A.	Rev: Id: 2/9

D?

DIODE-BACKWARD_EN60617-05-03-08_DATE20100615

D?

DIODE-BREAKDOWN-ZENER-BIDIRECTIONAL_EN60617-05-03-07_DATE2010062010

D?

DIODE-BREAKDOWN-ZENER-UNIDIREKTIONAL_EN60617-05-03-06_DATE20100615

D?

DIODE-CAPACITANCEDIODE-VARACTOR_EN60617-05-03-04_DATE20130313

D?

DIODE-LIGHTEMITTING_EN60617-05-03-02_DATE20130313

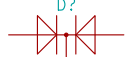
D?

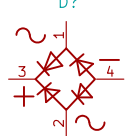
DIODE-PHOTODIODE_EN60617-05-06-02_DATE20100615


D?


DIODE-SCHOTTKY_EN60617-5_DERIVED05-02-01_DATE20130313



DIODE-STANDARD-2XARRAY-COMMONANODE_DERIVEDEN60617-05-03-01_DATE20100615

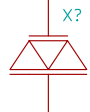
D?

DIODE-STANDARD-2XARRAY-COMMONCATHODE_DERIVEDEN60617-05-03-01_DATE20100615

D?

DIODE-STANDARD-4XARRAY-BRIDGERECTIFIER_DERIVEDEN60617-05-03-01_DATE20130313

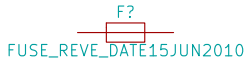
D?

DIODE-STANDARD_EN60617-05-03-01_DATE20130313

D?

DIODE-TEMPERATUREDEPENDENT_EN60617-05-03-03_DATE20130313

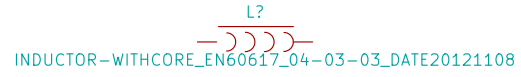
D?

DIODE_TUNNELEFFECT_EN60617-05-03-05_DATE20100615

X?

ELECTRET_EN60617_04-07-04_DATE20121108

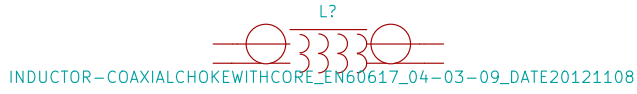
File: Symbols_EN60617_13Mar2013_B.sch		
Sheet: /Symbols_EN60617_13Mar2013_B/		
Title: noname.sch		
Size: A4	Date: 13 mar 2013	Rev:
KiCad E.D.A.		Id: 3/9



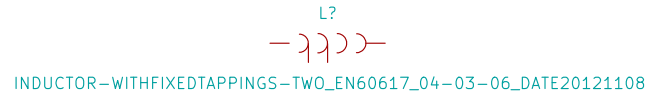
FUSE_REVE_DATE15JUN2010



INDUCTOR-WITHCORE_EN60617_04-03-03_DATE20121108



INDUCTOR-COAXIALCHOKEWITHCORE_EN60617_04-03-09_DATE20121108



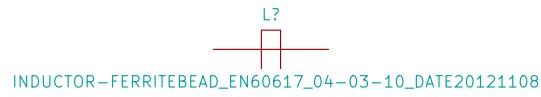
INDUCTOR-WITHFIXEDTAPPINGS-TWO_EN60617_04-03-06_DATE20121108



INDUCTOR-COTINUOUSLYADJUSTABLEWITHCORE_EN60617_04-03-05_DATE20121108



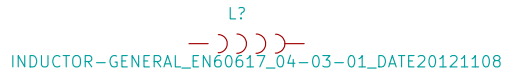
INDUCTOR-WITHMOVINGCONTACTSINSTEPS_EN60617_04-03-07_DATE20121108



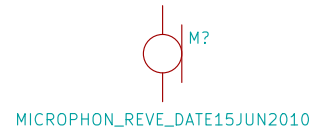
INDUCTOR-FERRITEBEAD_EN60617_04-03-10_DATE20121108



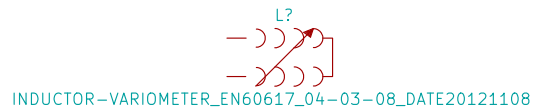
LIGHTBULB_REVE_DATE15JUN2010



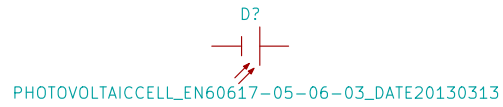
INDUCTOR-GENERAL_EN60617_04-03-01_DATE20121108



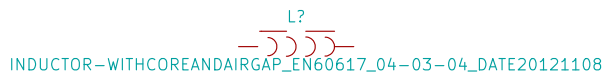
MICROPHON_REVE_DATE15JUN2010



INDUCTOR-VARIOMETER_EN60617_04-03-08_DATE20121108

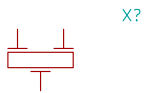


PHOTOVOLTAICCELL_EN60617-05-06-03_DATE20130313

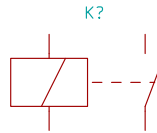


INDUCTOR-WITHCOREANDAIRGAP_EN60617_04-03-04_DATE20121108

File: Symbols_EN60617_13Mar2013_C.sch	
Sheet: /Symbols_EN60617_13Mar2013_C/	
Title: noname.sch	
Size: A4	Date: 13 mar 2013
KiCad E.D.A.	Rev: Id: 4/9



PIEZOELECTRICCRYSTAL-THREEELECTRODES_EN60617_04-07-02_DATE20121108



RELAY-1XCLOSED_SPST_REVE_DATE15JUN2010

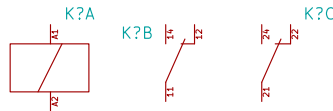


RESISTOR-10XARRAYBUSSED_DETACHED_SIL_EN60617-4_DERIVED04-01-01_DATE20120823

Detached presentation ! 10 Parts !

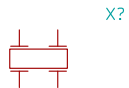
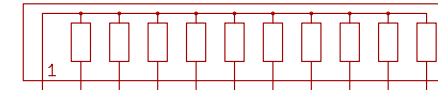


PIEZOELECTRICCRYSTAL-TWOELECTRODES_EN60617_04-07-01_DATE20121108

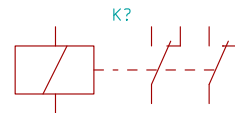


RELAY-2XCHANGE_DPDT_DETACHEDREPRESENTATION_REVE_DATE13SEP2012

RESISTOR-10XARRAYBUSSED_SIL_EN60617_DERIVED04-01-01_DATE20100615



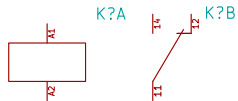
PIEZOELECTRICCRYSTAL-TWOPAIRSOFELECTRODES_EN60617_04-07-03_DATE20121108



RELAY-2XCHANGE_DPDT_REVE_DATE15JUN2010

RESISTOR-10XARRAYISOLATED_DETACHEDEN60617_DERIVED04-01-01_DATE20120823

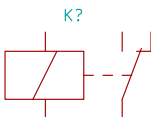
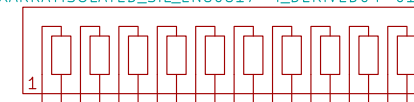
Detached presentation ! 10 Parts !



RELAY-1XCHANGE_SPDT_DETACHEDREPRESENTATION_REVE_DATE13SEP2012

Detached presentation !

RESISTOR-10XARRAYISOLATED_SIL_EN60617-4_DERIVED04-01-01_DATE20100615



RELAY-2XCLOSE_DPST_DETACHEDREPRESENTATION_REVE_DATE13SEP2012

Detached presentation !

RELAY-1XCHANGE_SPDT_REVE_DATE15JUN2010



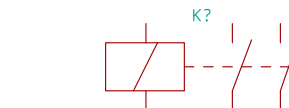
RESISTOR-2XARRAYBUSSED_SIL_DETACHED_EN60617-4_DERIVED04-01-01_DATE20120823

Detached presentation ! Two Parts !



RELAY-1XCLOSED_SPST_DETACHEDREPRESENTATION_REVE_DATE13SEP2012

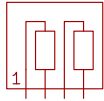
Detached presentation !



RELAY-2XCLOSE_DPST_REVE_DATE15JUN2010

File: Symbols_EN60617_13Mar2013_D.sch		Rev:	
Sheet: /Symbols_EN60617_13Mar2013_D/		Id: 5/9	
Title: noname.sch			
Size: A4	Date: 13 mar 2013		
KiCad E.D.A.			

R?
RESISTOR-2XARRAYISOLATED_SIL_EN60617-4_DERIVED04-01-01_DATE20100615



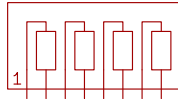
R?A
RESISTOR-4XARRAYISOLATED_SIL_DETACHED_EN60617-4_DERIVED04-01-01_DATE20120823

Detached presentation ! 4 parts !

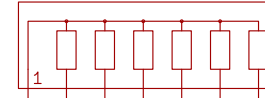
R?A
RESISTOR-6XARRAYBUSSED_SIL_DETACHED_EN60617-4_DERIVED04-01-01_DATE20120823

Detached presentation ! 6 parts !

R?
RESISTOR-4XARRAYISOLATED_SIL_EN60617-4_DERIVED04-01-01_DATE20100615



R?
RESISTOR-6XARRAYBUSSED_SIL_EN60617-4_DERIVED04-01-01_DATE20100615



R?A
RESISTOR-3XARRAYBUSSED_SIL_DETACHED_EN60617-4_DERIVED04-01-01_DATE20120823

Detached presentation ! Three parts !

R?A
RESISTOR-5XARRAYBUSSED_SIL_DETACHED_EN60617-4_DERIVED04-01-01_DATE20120823

Detached presentation ! 5 parts !

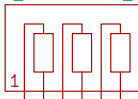
R?A
RESISTOR-3XARRAYISOLATED_SIL_DETACHED_EN60617-4_DERIVED04-01-01_DATE20120823

Detached presentation ! 5 parts !

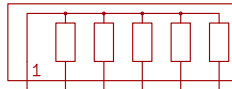
R?A
RESISTOR-6XARRAYISOLATED_SIL_DETACHED_EN60617-4_DERIVED04-01-01_DATE20120823

Detached presentation ! 6 parts !

R?
RESISTOR-3XARRAYISOLATED_SIL_EN60617-4_DERIVED04-01-01_DATE20100615



R?
RESISTOR-5XARRAYBUSSED_SIL_EN60617-4_DERIVED04-01-01_DATE20100615



R?A
RESISTOR-7XARRAYBUSSED_SIL_DETACHED_EN60617-4_DERIVED04-01-01_DATE20120823

Detached presentation ! 7 parts !

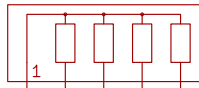
R?A
RESISTOR-4XARRAYBUSSED_SIL_DETACHED_EN60617-4_DERIVED04-01-01_DATE20120823

Detached presentation ! 4 parts !

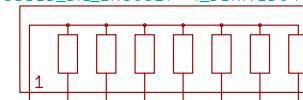
R?A
RESISTOR-5XARRAYISOLATED_SIL_DETACHED_EN60617-4_DERIVED04-01-01_DATE20120823

Detached presentation ! 5 parts !

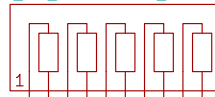
R?
RESISTOR-4XARRAYBUSSED_SIL_EN60617-4_DERIVED04-01-01_DATE20100615



R?
RESISTOR-7XARRAYBUSSED_SIL_EN60617-4_DERIVED04-01-01_DATE20100615



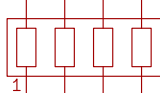
R?
RESISTOR-5XARRAYISOLATED_SIL_EN60617-4_DERIVED04-01-01_DATE20100615



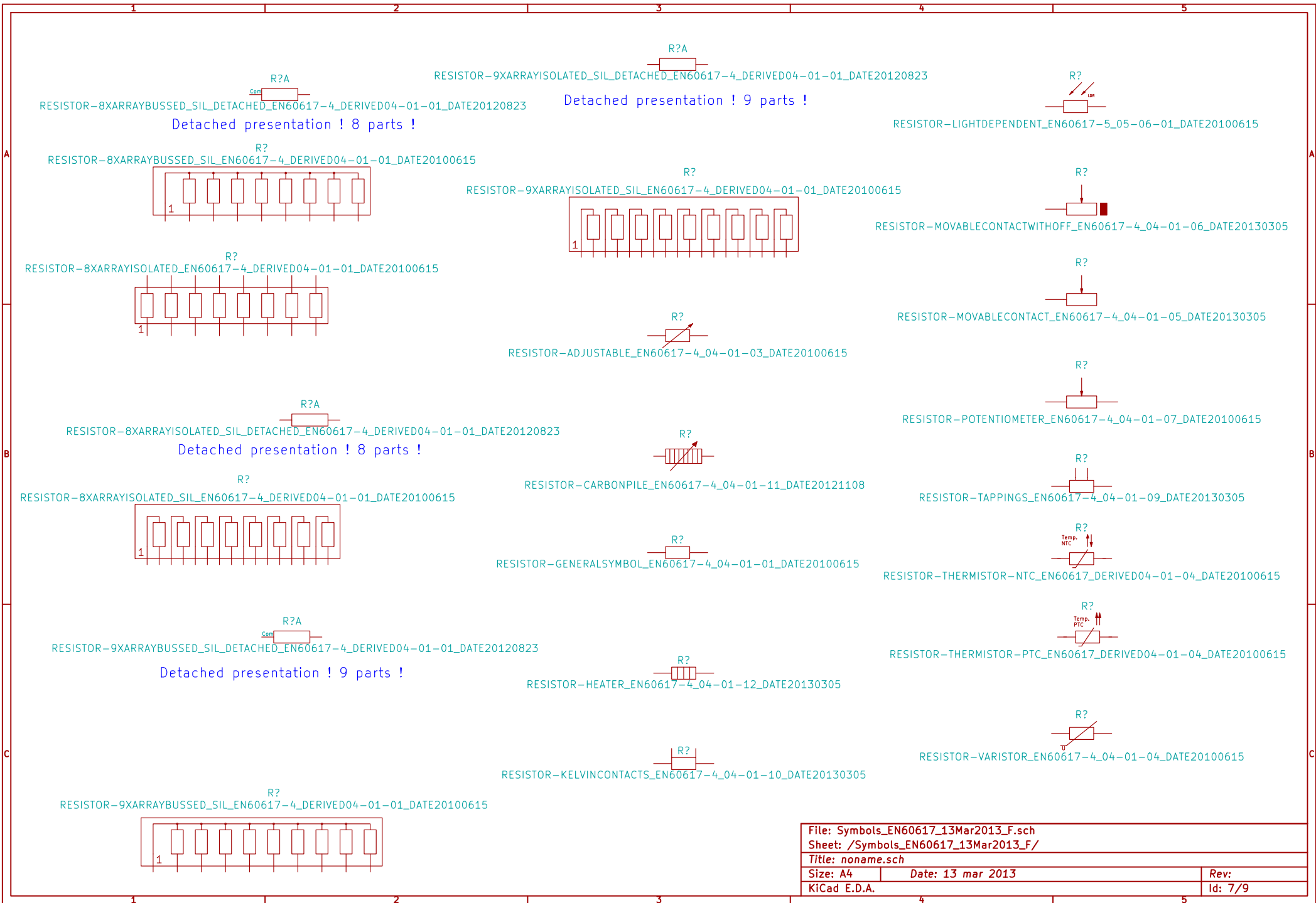
R?A
RESISTOR-7XARRAYISOLATED_SIL_DETACHED_EN60617-4_DERIVED04-01-01_DATE20120823

Detached presentation ! 7 parts !

R?
RESISTOR-4XARRAYISOLATED_EN60617-4_DERIVED04-01-01_DATE20100615



File: Symbols_EN60617_13Mar2013_E.sch		Rev:	
Sheet: /Symbols_EN60617_13Mar2013_E/		Id: 6/9	
Title: noname.sch			
Size: A4	Date: 13 mar 2013		
KiCad E.D.A.			



File: Symbols_EN60617_13Mar2013_F.sch		Rev:	
Sheet: /Symbols_EN60617_13Mar2013_F/		Id: 7/9	
Title: noname.sch			
Size: A4	Date: 13 mar 2013		
KiCad E.D.A.			

SP?



SPEAKER_REVE_DATE15JUN2010



SWITCH-1XCHANGE_REVE_DATE15JUN2010



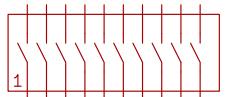
SWITCH-1XON_REVE_DATE15JUN2010



SWITCH-2XCHANGE_REVE_DATE15JUN2010

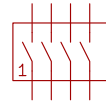


SWITCH-2XON_REVE_DATE15JUN2010



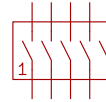
S?

SWITCH_10XDIP_REVE_DATE15JUN2010



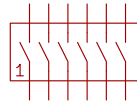
S?

SWITCH_4XDIP_REVE_DATE15JUN2010



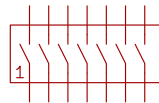
S?

SWITCH_5XDIP_REVE_DATE15JUN2010



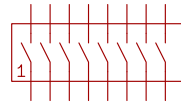
S?

SWITCH_6XDIP_REVE_DATE15JUN2010



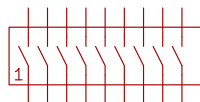
S?

SWITCH_7XDIP_REVE_DATE13MAR2013



S?

SWITCH_8XDIP_REVE_DATE15JUN2010



S?

SWITCH_9XDIP_REVE_DATE15JUN2010



THYRISTOR-P-GATE_EN60617-05-04-06_DATE20100615



TRANSFORMER-CENTER-TAP-PRIM_REVE_DATE15JUN2010



TRANSFORMER-CENTER-TAP-SEC_REVE_DATE15JUN2010



TRANSFORMER_II_REVE_DATE15JUN2010



TRANSFORMER_I_REVE_DATE15JUN2010

File: Symbols_EN60617_13Mar2013_G.sch	
Sheet: /Symbols_EN60617_13Mar2013_G/	
Title: noname.sch	
Size: A4	Date: 13 mar 2013
KiCad E.D.A.	Rev: Id: 8/9



TRANSFORMER_REVE_DATE15JUN2010



TRANSISTOR-NPN-BIPOLAR_EN60617_DERIVED05-05-02_DATE20130304



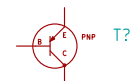
TRANSISTOR-PNP-BIPOLAR_EN60617-05-05-01_DATE20130313



TRANSISTOR-DUAL-GATE-MOSFET_REVE_DATE15JUN2010



TRANSISTOR-NPN-BIPOLAR_HOUSING_EN60617-05-05-02_DATE20130304



TRANSISTOR-PNP-BIPOLAR_WITHHOUSING_EN60617-05-05-02_DATE20130313



TRANSISTOR-IGBT-N-CHANNEL-ENHANCEMENT_EN60617-05-05-19_DATE20100615



TRANSISTOR-NPN-DARLINGTON-TRANSISTOR_REVE_DATE15JUN2010



TRANSISTOR-N-JFET_EN60617-05-05-09_DATE20100615



TRIAC_EN60617-05-04-11_DATE20100615



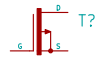
TRANSISTOR-P-JFET_EN60617-05-05-10_DATE20100615



TRANSISTOR-N-MOSFET-DEPLETION_EN60617-05-05-15_DATE20100615



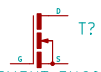
FRAME-GND-CONNECTED_EN60617-02-15-04_DATE20130313



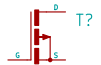
TRANSISTOR-P-MOSFET-DEPLETION_REVE_DATE15JUN2010



FRAME-GND_EN60617-02-15-04_DATE20130313



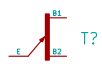
TRANSISTOR-N-MOSFET-ENHANCEMENT_EN60617-05-05-14_DATE20100615



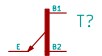
TRANSISTOR-P-MOSFET-ENHANCEMENT_REVE_DATE15JUN2010



GND_CONNECTED_EN60617-02-15-01_DATE20120823



TRANSISTOR-N-UNIUNKTION_EN60617-05-05-05_DATE20100615



TRANSISTOR-P-UNIUNKTION_EN60617-05-05-04_DATE20100615



GND_EN60617-02-15-01_DATE20120823

File: Symbols_EN60617_13Mar2013_H.sch			
Sheet: /Symbols_EN60617_13Mar2013_H/			
Title: noname.sch			
Size: A4	Date: 13 mar 2013	Rev:	
KiCad E.D.A.		Id: 9/9	