

APPLICATION NOTE

FEATURES

The purpose of this publication is to use a standardized nomenclature for the different diode and thyristor stacks, because of the large diversity of possible circuits that can lead into application errors, with an elevated subsequent cost.

The nomenclature is based on DIN 41761 rule, and it's referred to the most common circuits.

APPLICATION CIRCUITS

The application circuit is vital for the calculating values and the element choice to get an appropriated stack , it seems obvious, but it's not surprising to see, for example, two 3-phase rectifiers with wye connection used as a six-phase rectifier, without considering the performance differences of the semiconductor and the transformer used between the two circuits.

To avoid these errors, you must properly specify the predicted circuit in order to calculate the current, voltage and dissipation values of the devices. Any change in the final application must be consulted and studied carefully to avoid unpleasant surprises.

Please, find below the most standard diodes and standard circuits.

OLD NOMENCLATURE

We recommend to have a look in the table below which compares the two nomenclatures, the old one and the current one. The old nomenclature can lead to misunderstood because it doesn't consider the rectifiers working parameters. However, in some applications you can see the old nomenclature for some diode rectifier stacks families, but never for thyristor stacks.

OLD NOMENCLATURE EQUIVALENCES	
Old	Actual
E	M1U
M	M2UK
B	B2U
S	M3UK
DB	B6U
DS	M6UK
DSS	M3.2UK

Many times the letter "K" (cathode) is omitted, and this means that the rectifier's output is positive with respect to the transformer connection (typical situation), and if the output is negative then the letter "A" (anode) it's used.

This distinction didn't exist in the old nomenclature and it's not useful when the rectifier supplies both polarities (single phase and three-phase full bridge), and when there's a single diode or thyristor (single half wave rectifier), where the final polarity depends on the external connection.

050504 Rev.:1

APPLICATION CIRCUITS ACCORDING TO DIN 41761

Topology	Description	DIODES	THYRISTORS
B2C	Single-phase controlled bridge		4
B2CF	Single-phase controlled bridge + freewheeling diode	1	4
B2HA	Single-phase controlled bridge	2	2
B2HAF	Single-phase controlled bridge + freewheeling diode	3	2
B2HK	Single-phase controlled bridge	2	2
B2HKF	Single-phase controlled bridge + freewheeling diode	3	2
B2HZ	Branch-controlled single phase bridge	2	2
B2U	Single-phase bridge	4	
B6C	Three-phase controlled bridge		6
B6CF	Three-phase controlled bridge + freewheeling diode	1	6
B6HA	Three-phase half-controlled bridge	3	3
B6HAF	Three-phase half-controlled bridge + freewheeling diode	4	3
B6HK	Three-phase half-controlled bridge	3	3
B6HKF	Three-phase half-controlled bridge + freewheeling diode	4	3
B6U	Three-phase bridge	6	
M1C	Single-phase half-wave controlled bridge		1
M1U	Single-phase half-wave bridge	1	
M2CA	Single-phase controlled bridge (center tap, common negative)		2
M2CK	Single-phase controlled bridge (center tap, common positive)		2
M2UA	Single-phase bridge (center tap, common negative)	2	
MAUK	Single-phase bridge (center tap, common positive)	2	
M3CA	Three-phase controlled bridge (center tap, common negative)		3
M3CK	Three-phase controlled bridge (center tap, common positive)		3
M3UA	Three-phase bridge (center tap, common negative)	3	
M3UK	Three-phase bridge (center tap, common positive)	3	
M3.2CA	Six-phase controlled bridge + comp. coil (common negative)		6
M3.2CK	Six-phase controlled bridge + comp. coil (common positive)		6
M3.2UA	Six-phase bridge + comp. coil (common negative)	3	
M3.2UK	Six-phase bridge + comp. coil (common positive)	3	
M6CA	Six-phase controlled bridge (common negative)		6
M6CK	Six-phase controlled bridge (common positive)		6
M6UA	Six-phase bridge (common negative)	6	
M6UK	Six-phase bridge (common positive)	6	
L1C	Thyristor-thyristor connection (rectifier branch)		1
L1HA	Thyristor-diode connection (rectifier branch)	1	1
L1HK	Diode-thyristor connection (rectifier branch)	1	1
L1U	Diode-diode connection (rectifier branch)	2	
W1C	Single phase full controlled AC regulator		2
W1K	Single phase half controlled AC regulator	1	1
W3C	Three-phase full controlled AC regulator		6
W3H	Three-phase half controlled AC regulator	3	3
W3.2C	Three-phase AC regulator (2 phases with antiparallel thyristors)		4
W3.2H	Three-phase AC regulator (2 phases antiparallel thyristor-diode)	2	2

050504 Rev.:1

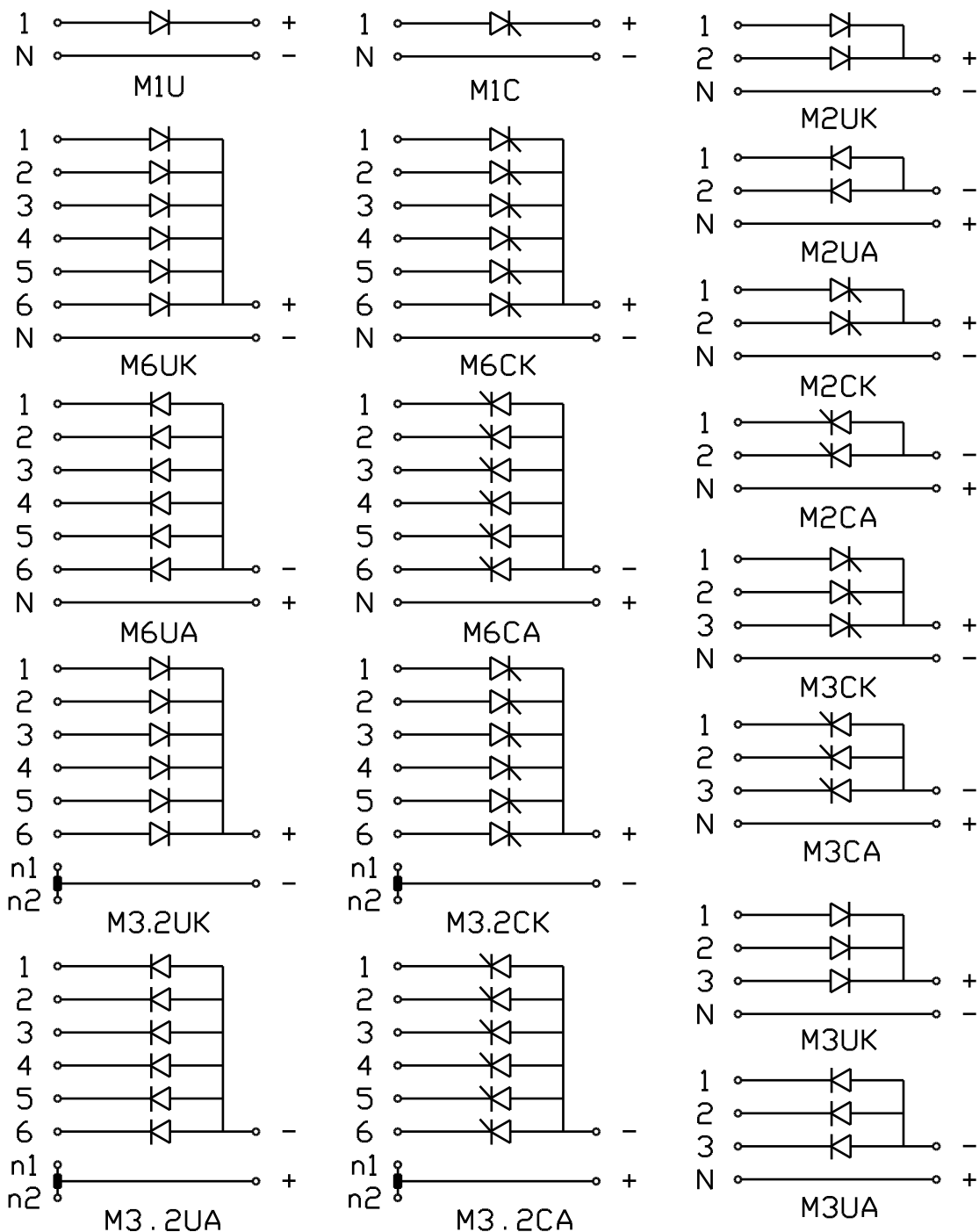
RECTIFICADORES GUASCH, S.A.

Ciutat de Granada, 80
08005 BARCELONA
SPAIN

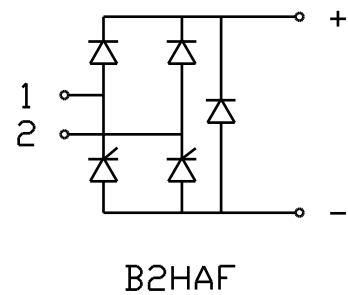
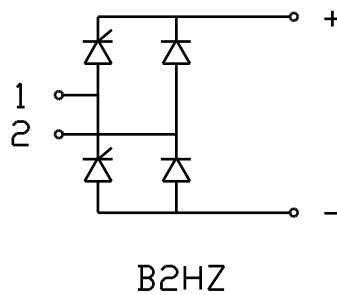
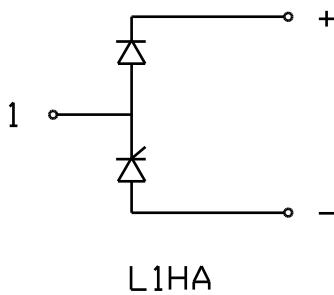
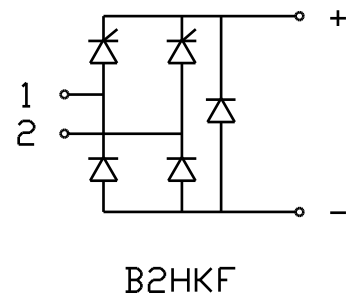
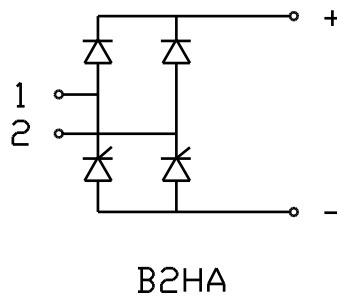
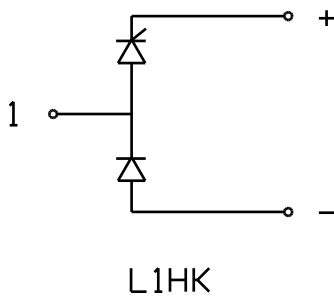
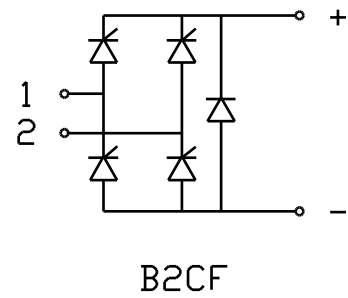
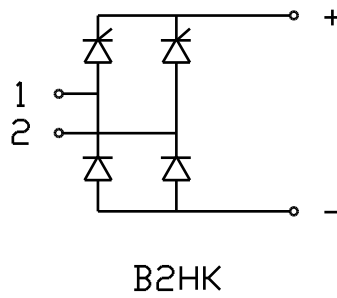
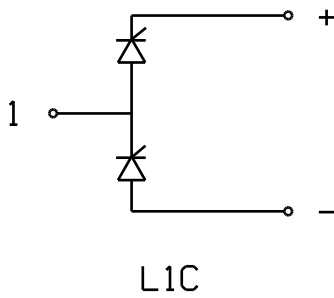
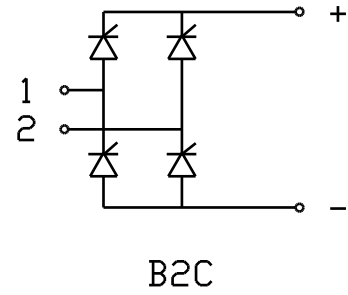
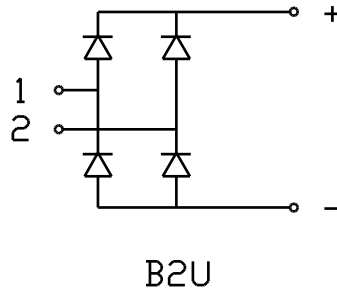
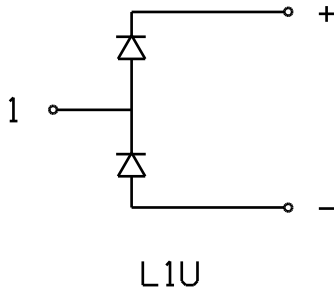
Se reserva el derecho de cambiar los límites, las condiciones de prueba y dimensiones indicadas en esta hoja sin previo aviso.
Reserves the right to change limits, test conditions and dimensions given in this data sheet at any time without previous notice.

Tel.: +34 93 309 88 91
Fax.: +34 93 300 18 41
e-mail: info@e-guasch.com
www.e-guasch.com

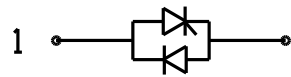
APPLICATION SCHEMES ACCORDING TO DIN 41761



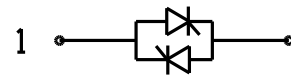
050504 Rev.:1



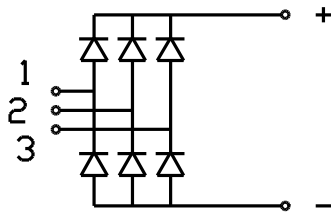
050504 Rev.:1



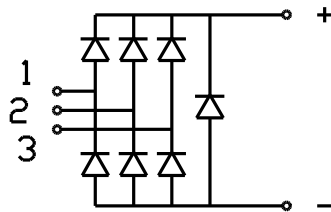
W1H



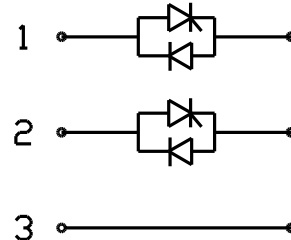
W1C



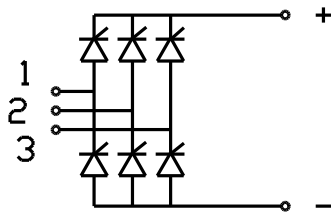
B6U



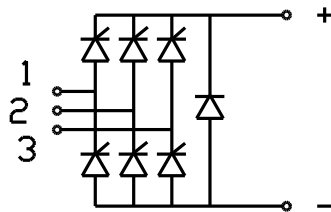
B6UF



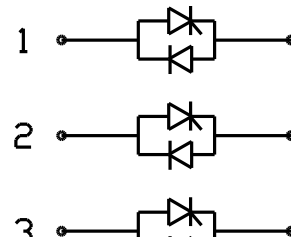
W3-2H



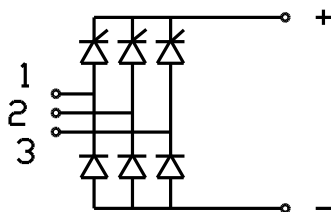
B6C



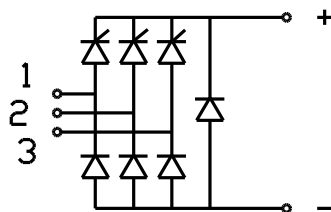
B6CF



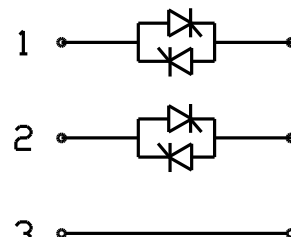
W3H



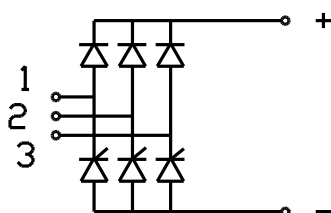
B6HK



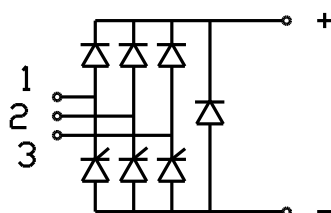
B6HKF



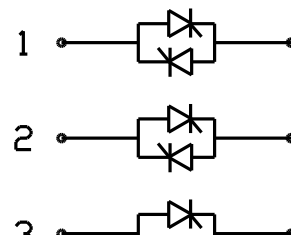
W3-2C



B6HA



B6HAF



W3C

050504 Rev.:1

RECTIFICADORES GUASCH, S.A.

Ciutat de Granada, 80
08005 BARCELONA
SPAIN

Se reserva el derecho de cambiar los límites, las condiciones de prueba y dimensiones indicadas en esta hoja sin previo aviso.
Reserves the right to change limits, test conditions and dimensions given in this data sheet at any time without previous notice.

Tel.: +34 93 309 88 91

Fax.: +34 93 300 18 41

e-mail: info@e-guasch.com

www.e-guasch.com

ANOTACIONES EN LA NOTA DE APLICACIÓN:

RECTIFICADORES GUASCH, S.A. utiliza la siguiente anotación para identificar el documento, en el lado izquierdo de la página:

APPLICATION NOTE: La información contenida en esta publicación se refiere a aplicaciones de dispositivos y se proporciona solo para su conveniencia y puede ser sustituida por actualizaciones de la misma. Es su responsabilidad asegurar que su aplicación cumple con sus especificaciones.

Los datos indicados en esta publicación pueden corresponder a especificaciones de producto, queda excluida cualquier garantía expresa o implícita sobre sus propiedades o su aplicación, así como cualquier responsabilidad sobre daños directos o indirectos producidos por los materiales o resultantes de su aplicación. La empresa se reserva el derecho de realizar cambios en las especificaciones de los productos sin previo aviso. La información respecto a métodos de uso y aplicaciones se indica sólo como guía y no constituye garantía alguna de funcionamiento satisfactorio en un determinado equipo o aplicación. Es responsabilidad del usuario determinar la idoneidad del producto para su aplicación utilizando la información disponible y asegurarse de que la misma esta actualizada.

Cualquier nombre de producto o marca usada en esta publicación corresponde a marcas depositadas, marcas registradas o nombres protegidos por sus respectivos propietarios.

APPLICATION NOTE ANNOTATIONS:

RECTIFICADORES GUASCH, S.A. annotate in the left corner of the front page to indicate the type of document:

APPLICATION NOTE: Information contained in this publication regarding device applications and the like is provided only for your convenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications.

The technical data are to specify components, not to guarantee their properties. No warranty or guarantee expressed or implied is made regarding delivery or performance. The Company reserves the right to alter without prior notice the specification of any product. Information concerning possible methods of use is provided as a guide only and does not constitute any guarantee that such methods of use will be satisfactory in a specific piece of equipment. It is the user's responsibility to fully determine the performance and suitability of any equipment using such information and to ensure that any publication or data used is up to date.

All brand names and product names used in this publication are trademarks, registered trademarks or trade names of their respective owners.

© RECTIFICADORES GUASCH, S.A.

DOCUMENTACION TECNICA, TECHNICAL DOCUMENTATION, DOCUMENTATION TECHNIQUE

PRODUCIDO EN ESPAÑA, PRODUCED IN SPAIN, PRODUIT EN ESPAGNA

PROHIBIDA SU VENTA, NOT FOR SALE, PAS A VENDRE

Your Needs, Our Solutions

050504 Rev.:1

RECTIFICADORES GUASCH, S.A.

Ciutat de Granada, 80
08005 BARCELONA
SPAIN

Se reserva el derecho de cambiar los límites, las condiciones de prueba y dimensiones indicadas en esta hoja sin previo aviso.
Reserves the right to change limits, test conditions and dimensions given in this data sheet at any time without previous notice.

Tel.: +34 93 309 88 91
Fax.: +34 93 300 18 41
e-mail: info@e-guasch.com
www.e-guasch.com