



# Power Semiconductor Product Guide



# INTRODUCTION

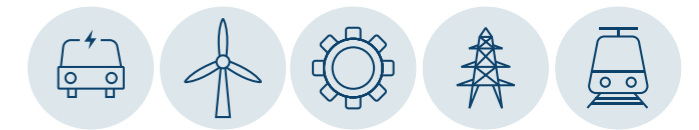
## TO DYNEX SEMICONDUCTOR

Dynex Semiconductor Ltd has a rich history in the design, development and production of High Power Semiconductor modules and Power Assemblies. Throughout the years, Dynex products have been applied in projects that vary from transportation, power grid, renewables, industrial, equipment and specialist applications.

The Power Semiconductor and Power Assemblies operation is located in Lincoln, England, manufacturing a range of high power IGBT modules, Bipolar capsule devices and power assemblies.

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# IGBT Modules

Power Cycling with the latest generation IGBT die



The Dynex manufacturing plant is a vertically integrated facility with device design, wafer fab, packaging, qualification and testing available on site.

The modules work with high reliability at temperature conditions from -40/-50°C up to +150°C.

Great emphasis is placed on low inductance power bus bar designs, enabling the modules to function under fast switching transients such as, those of next generation Trench Gate IGBT's and SiC MOSFET.

## KEY FEATURES

- ✓ High DC stability via advanced edge termination design and passivation
- ✓ High short circuit capability-wide SCSOA
- ✓ Self-limiting short circuit current
- ✓ Low switching losses
- ✓  $T(vj\ op) = 150^{\circ}C$
- ✓ AlSiC Baseplate for increased thermal cycling capability
- ✓ Package design with CTI > 600
- ✓ Isolated base plate
- ✓ 400A to 3600A at 750V to 6500V

## APPLICATIONS

- ✓ High reliability inverters
- ✓ Motor controllers
- ✓ Traction drives
- ✓ Different circuit topologies (half bridge, single switch, chopper)

1200V IGBT Modules

Part Number	Configuration	Production Status	IC (A)	at TC (°C)	VCE (sat) @ TC=25°C (V)	Total Esw @ TC=125°C (mJ)	Rth(j-c) (per switch) (°C/kW)	Baseplate Dims (mm)	Isolation Voltage	Tech
<b>M1 Module</b>										
DIM450M1HS12-PB500	Half Bridge	MP	450	100	1.65	74	52	152 x 62	2.5kV	TSPT
DIM600M1HS12-PC500	Half Bridge	MP	600	100	1.85	109	49	152 x 62	2.5kV	TSPT
<b>H1 Module</b>										
DIM1400H1HS12-PA500	Half Bridge	New	1400	100	1.80	472	20	234 x 89	4kV	TSPT
<b>H2 Module</b>										
DIM900H2HS12-PA500	Half Bridge	MP	900	90	1.75	288	29.5	172 x 89	4kV	TSPT
<b>AlSiC Baseplate</b>										
DIM2400ESM12-A	Single	MP	2400	85	2.2	800	6	190 x 140	2.5kV	DNPT
DIM1800ESM12-A	Single	MP	1800	85	2.2	570	8	190 x 140	2.5kV	DNPT
DIM1600FSM12-A	Single	MP	1600	85	2.2	500	9	140 x 130	2.5kV	DNPT
DIM1200FSM12-A	Single	MP	1200	85	2.2	400	12	140 x 130	2.5kV	DNPT
DIM800FSM12-A	Single	MP	800	85	2.2	280	18	140 x 130	2.5kV	DNPT
DIM800DDM12-A	Dual	MP	800	85	2.2	280	18	140 x 130	2.5kV	DNPT
DIM800DCM12-A	Chopper	MP	800	85	2.2	280	18	140 x 130	2.5kV	DNPT
DIM600DDM12-A	Dual	MP	600	85	2.2	200	24	140 x 130	2.5kV	DNPT
DIM400DDM12-A	Dual	MP	400	85	2.2	120	36	140 x 130	2.5kV	DNPT
<b>Copper Baseplate</b>										
DIM1800ESS12-A	Single	MP	1800	85	2.2	570	8	140 x 190	2.5kV	DNPT
DIM1600FSS12-A	Single	MP	1600	85	2.2	500	9	140 x 130	2.5kV	DNPT
DIM1200FSS12-A	Single	MP	1200	85	2.2	400	12	140 x 130	2.5kV	DNPT
DIM800FSS12-A	Single	MP	800	85	2.2	280	18	140 x 130	2.5kV	DNPT
DIM800DCS12-A	Chopper	MP	800	85	2.2	280	18	140 x 130	2.5kV	DNPT
DIM800DDS12-A	Dual	MP	800	85	2.2	280	18	140 x 130	2.5kV	DNPT
DIM600DDS12-A	Dual	MP	600	85	2.2	200	24	140 x 130	2.5kV	DNPT
DIM400DDS12-A	Dual	MP	400	85	2.2	120	36	140 x 130	2.5kV	DNPT

1700V IGBT Modules

Part Number	Configuration	Production Status	IC (A)	at TC (°C)	VCE (sat) @ TC=25°C (V)	Total Esw @ TC=125°C (mJ)	Rth(j-c) (per switch) (°C/kW)	Baseplate Dims (mm)	Isolation Voltage	Tech
<b>M1 Module</b>										
DIM450M1HS17-PA500	Half Bridge	MP	450	95	1.8	265	55	152 x 62	3.4kV	TSPT
<b>H1 Module</b>										
DIM1000H1HS17-PA500	Half Bridge	MP	1000	104	1.85	720	20	250 x 89	4kV	TSPT
<b>H2 Module</b>										
DIM650H2HS17-PA500	Half Bridge	MP	650	105	1.85	395	30	172 x 89	4kV	TSPT
<b>AlSiC Baseplate</b>										
DIM2400NSM17-PT500	Single	MP	2400	85	2.10	1980	10	140 x 130	4kV	TSPT
DIM2400ESM17-A	Single	MP	2400	75	2.7	1950	6	190 x 140	4kV	DNPT
DIM2400ESM17-PT500	Single	MP	2400	118	1.75	1980	6	190 x 140	4kV	TSPT
DIM1600FSM17-A	Single	MP	1600	75	2.7	1250	9	140 x 130	4kV	DNPT
DIM1200FSM17-A	Single	MP	1200	105	2.7	1000	12	140 x 130	4kV	DNPT

Part Number	Configuration	Production Status	IC (A)	at TC (°C)	VCE (sat) @ TC=25°C (V)	Total Esw @ TC=125°C (mJ)	Rth(j-c) (per switch) (°C/kW)	Baseplate Dims (mm)	Isolation Voltage	Tech
DIM1200DDM17-PT500	Dual	MP	1200	90	1.8	756	22	140 x 130	4 kV	TSPT
DIM800FSM17-A	Single	MP	800	75	2.7	700	18	140 x 130	4 kV	DNPT
DIM800DDM17-A	Dual	MP	800	75	2.7	700	18	140 x 130	4 kV	DNPT
DIM800DCM17-A	Chopper	MP	800	75	2.7	785	18	140 x 130	4 kV	DNPT
DIM800DDM17-PS500	Dual	MP	800	80	2.3	520	18	140 x 130	4kV	DSPT
DIM600DDM17-A	Dual	MP	600	75	2.7	620	24	140 x 130	4 kV	DNPT
DIM600DCM17-A	Chopper	MP	600	75	2.7	620	24	140 x 130	4 kV	DNPT
DIM400DDM17-A	Dual	MP	400	75	2.7	350	36	140 x 130	4 kV	DNPT
DIM400DCM17-A	Chopper	MP	400	75	2.7	350	36	140 x 130	4 kV	DNPT
DIM400PHM17-A	Half Bridge	MP	400	75	2.7	350	36	140 x 73	4 kV	DNPT
DIM400PBM17-A	Bi-directional	MP	400	75	4.9	350	36	140 x 73	4 kV	DNPT

3300V IGBT Modules

Part Number	Configuration	Production Status	IC (A)	at TC (°C)	VCE (sat) @ TC=25°C (V)	Total Esw @ TC=125°C (mJ)	Rth(j-c) (per switch) (°C/kW)	Baseplate Dims (mm)	Isolation Voltage	Tech
<b>Standard Range</b>										
DIM1500ESM33-TS	Single	MP	1500	110	2.2	6200	8	190 x 140	6kV	DSPT
DIM1500ASM33-TS001	Single	MP	1500	110	2.2	6200	8	190 x 140	10.2kV	DSPT
DIM1000NSM33-TS	Single	MP	1000	110	2.2	3850	12	140 x 130	6kV	DSPT
DIM1000XSM33-TS001	Single	MP	1000	110	2.2	3850	12	140 x 130	10.2kV	DSPT
DIM1000ECM33-TS	Chopper	MP	1000	110	2.2	4150	12	190 x 140	6kV	DSPT
DIM1000ACM33-TS001	Chopper	MP	1000	110	2.2	4150	12	190 x 140	10.2kV	DSPT
DIM1000NSM33-PS500	Single	MP	1000	112	2.4	3550	12	140 x 130	6kV	DSPT
DIM500GDM33-TS	Dual	MP	500	110	2.2	2100	24	140 x 130	6kV	DSPT
DIM500GDM33-PS500	Dual	MP	500	110	2.4	1780	24	160 x 130	6kV	DSPT
DIM500GCM33-TS	Chopper	MP	500	110	2.2	2100	24	140 x 130	6kV	DSPT
DIM250PKM33-TS	Chopper	MP	250	110	2.2	1040	48	140 x 73	6kV	DSPT
DIM250PLM33-TS	Chopper	MP	250	110	2.2	1040	48	140 x 73	6kV	DSPT
DIM250PHM33-TS	Half Bridge	MP	250	110	2.2	1040	48	140 x 73	6kV	DSPT
DIM125PHM33-TS	Half Bridge	MP	125	110	2.2	520	96	140 x 73	6kV	DSPT
<b>Low Conduction Loss Range</b>										
DIM1500ESM33-TL	Single	MP	1500	115	2.0	7800	8	190 x 140	6kV	DSPT
DIM1500ASM33-TL001	Single	MP	1500	115	2.0	7800	8	190 x 140	10.2kV	DSPT
DIM1000NSM33-TL	Single	MP	1000	115	2.0	5200	12	140 x 130	6kV	DSPT
DIM1000XSM33-TL001	Single	MP	1000	115	2.0	5200	12	140 x 130	10.2kV	DSPT
DIM1000ECM33-PS500	Chopper	MP	1000	115	2.1	4320	12	190 x 140	10.2kV	DSPT
DIM1000ECM33-TL	Chopper	MP	1000	115	2.0	5200	12	190 x 140	6kV	DSPT
DIM1000ACM33-TL001	Chopper	MP	1000	115	2.0	5200	12	190 x 140	10.2kV	DSPT
DIM500GDM33-TL	Dual	MP	500	115	2.0	2650	24	190 x 140	6kV	DSPT
DIM500GCM33-TL	Chopper	MP	500	115	2.0	2650	24	140 x 130	6kV	DSPT
DIM250PHM33-TL	Half Bridge	MP	250	115	2.0	1300	48	140 x 73	6kV	DSPT

# IGBT Modules

Part Number	Configuration	Production Status	IC (A)	at TC (°C)	VCE (sat) @ TC=25°C (V)	Total Esw @ TC=125°C (mJ)	Rth(j-c) (per switch) (°C/kW)	Baseplate Dims (mm)	Isolation Voltage	Tech
DIM250PKM33-TL	Chopper	MP	250	115	2.0	1300	48	140 x 73	6kV	DSPT
DIM250PLM33-TL	Chopper	MP	250	115	2.0	1300	48	140 x 73	6kV	DSPT
DIM250PHM33-PS500	Single	MP	250	100	2.5	890	48	140 x 73	6kV	DSPT
<b>Low Switching Loss Range</b>										
DIM1500ESM33-MF	Single	MP	1500	108	3.3	4760	7	190 x 140	6kV	DSPT
DIM1200ASM33-F	Single	MP	1200	90	2.8	4400	48	140 x 73	6kV	DSPT
DIM1200ESM33-F	Single	MP	1200	90	2.8	4400	8	190 x 140	6kV	DSPT
DIM800NSM33-F	Single	MP	800	90	2.8	2950	12	140 x 130	6kV	DSPT
DIM800XSM33-F	Single	MP	800	90	2.8	2950	12	140 x 130	10.2kV	DSPT
DIM800ECM33-F	Chopper	MP	800	90	2.8	2950	12	190 x 140	6kV	DSPT
DIM400NSM33-F	Single	MP	400	90	2.8	1470	24	140 x 130	6kV	DSPT
DIM400GDM33-F	Dual	MP	400	90	2.8	1470	24	140 x 130	6kV	DSPT
DIM400GCM33-F	Chopper	MP	400	90	2.8	1470	24	140 x 130	6kV	DSPT
DIM400XCM33-F	Chopper	MP	400	90	2.8	1470	24	140 x 130	10.2kV	DSPT
DIM200PLM33-F	Chopper	MP	200	90	2.8	655	48	140 x 73	6kV	DSPT
DIM200PKM33-F	Chopper	MP	200	90	2.8	655	48	140 x 73	6kV	DSPT
DIM200PHM33-F	Half Bridge	MP	200	90	2.8	655	48	140 x 73	6kV	DSPT
DIM100PHM33-F	Half Bridge	MP	100	90	2.8	335	96	140 x 73	6kV	DSPT

## 4500V IGBT Modules

Part Number	Configuration	Production Status	IC (A)	at TC (°C)	VCE (sat) @ TC=25°C (V)	Total Esw @ TC=125°C (mJ)	Rth(j-c) (per switch) (°C/kW)	Baseplate Dims (mm)	Isolation Voltage	Tech
<b>Standard Range</b>										
DIM1200ASM45-TS	Single	MP	1200	94	4.5	11800	8	190 x 140	7.4 kV	DSPT
DIM1200ASM45-TS001	Single	MP	1200	94	2.7	11100	8	190 x 140	10.2 kV	DSPT
DIM800ACM45-TS	Chopper	MP	800	90	2.7	7400	12	190 x 140	7.4kV	DSPT
DIM800ACM45-TS001	Chopper	MP	800	90	2.7	7400	12	190 x 140	10.2kV	DSPT
DIM800XSM45-TS	Single	MP	800	90	2.7	7400	12	140 x 130	7.4 kV	DSPT
DIM800XSM45-TS001	Single	MP	800	90	2.7	7400	12	140 x 130	10.2 kV	DSPT
DIM400XCM45-TS	Chopper	MP	400	90	2.7	3800	24	140 x 130	7.4 kV	DSPT
DIM400XCM45-TS001	Chopper	MP	400	90	2.7	3800	24	140 x 130	10.2 kV	DSPT
DIM400XSM45-TS	Single	MP	400	90	2.7	3800	24	140 x 130	7.4 kV	DSPT
DIM400XSM45-TS001	Single	MP	400	90	2.7	3800	24	140 x 130	10.2 kV	DSPT
<b>Low Conduction Loss Range</b>										
DIM1200ASM45-TL	Single	MP	1200	90	2.3	11650	8	190 x 140	7.4 kV	DSPT
DIM1200ASM45-TL001	Single	MP	1200	90	2.3	11650	8	190 x 140	10.2 kV	DSPT
DIM1200ASM45-PS501	Single	MP	1200	96	2.3	10810	8	190 x 140	10.2 kV	DSPT
DIM800XSM45-TL	Single	MP	800	90	2.3	9100	12	140 x 130	7.4 kV	DSPT
DIM800XSM45-TL001	Single	MP	800	90	2.3	9100	12	140 x 130	10.2 kV	DSPT

Part Number	Configuration	Production Status	IC (A)	at TC (°C)	VCE (sat) @ TC=25°C (V)	Total Esw @ TC=125°C (mJ)	Rth(j-c) (per switch) (°C/kW)	Baseplate Dims (mm)	Isolation Voltage	Tech
<b>Low Switching Loss Range</b>										
DIM1200ASM45-TF	Single	MP	1200	90	3.5	8950	8	190 x 140	7.4 kV	DSPT
DIM1200ASM45-TF001	Single	MP	1200	90	3.5	8950	8	190 x 140	10.2 kV	DSPT

## 6500V IGBT Modules

Part Number	Configuration	Production Status	IC (A)	at TC (°C)	VCE (sat) @ TC=25°C (V)	Total Esw @ TC=125°C (mJ)	Rth(j-c) (per switch) (°C/kW)	Baseplate Dims (mm)	Isolation Voltage	Tech
<b>Standard Range</b>										
DIM750ASM65-TS	Single	MP	750	100	2.8	11600	9	190 x 140	10.2 kV	DSPT
DIM500XSM65-TS	Single	MP	500	90	3.0	7700	13.5	140 x 130	10.2 kV	DSPT
DIM500ACM65-TS	Chopper	MP	500	90	3.0	6700	15	190 x 140	10.2 kV	DSPT
DIM250XCM65-TS	Chopper	MP	250	90	3.0	3350	30	140 x 130	10.2 kV	DSPT
<b>Low Conduction Loss Range</b>										
DIM750ASM65-TL	Single	MP	750	100	2.5	16200	9	190 x 140	10.2 kV	DSPT
DIM750ASM65-PS500	Single	MP	750	115	3.0	6100	9	190 x 140	10.2 kV	DSPT
<b>Low Switching Loss Range</b>										
DIM750ASM65-TF	Single	NEW	750	97	3.2	10200	9	190 x 140	10.2 kV	DSPT

\* V<sub>ce(sat)</sub> is measured across both arms of the bi-directional switch.

MP: Mass Production NEW: New Products, Samples NRND: Not Recommended for New Design

TSPT - Trench Soft Punch Through DNPT - Dynex Non Punch Through DSPT - Soft Punch Through



H1 Package



H2 Package



M1 Package



E Package



X Package



A Package



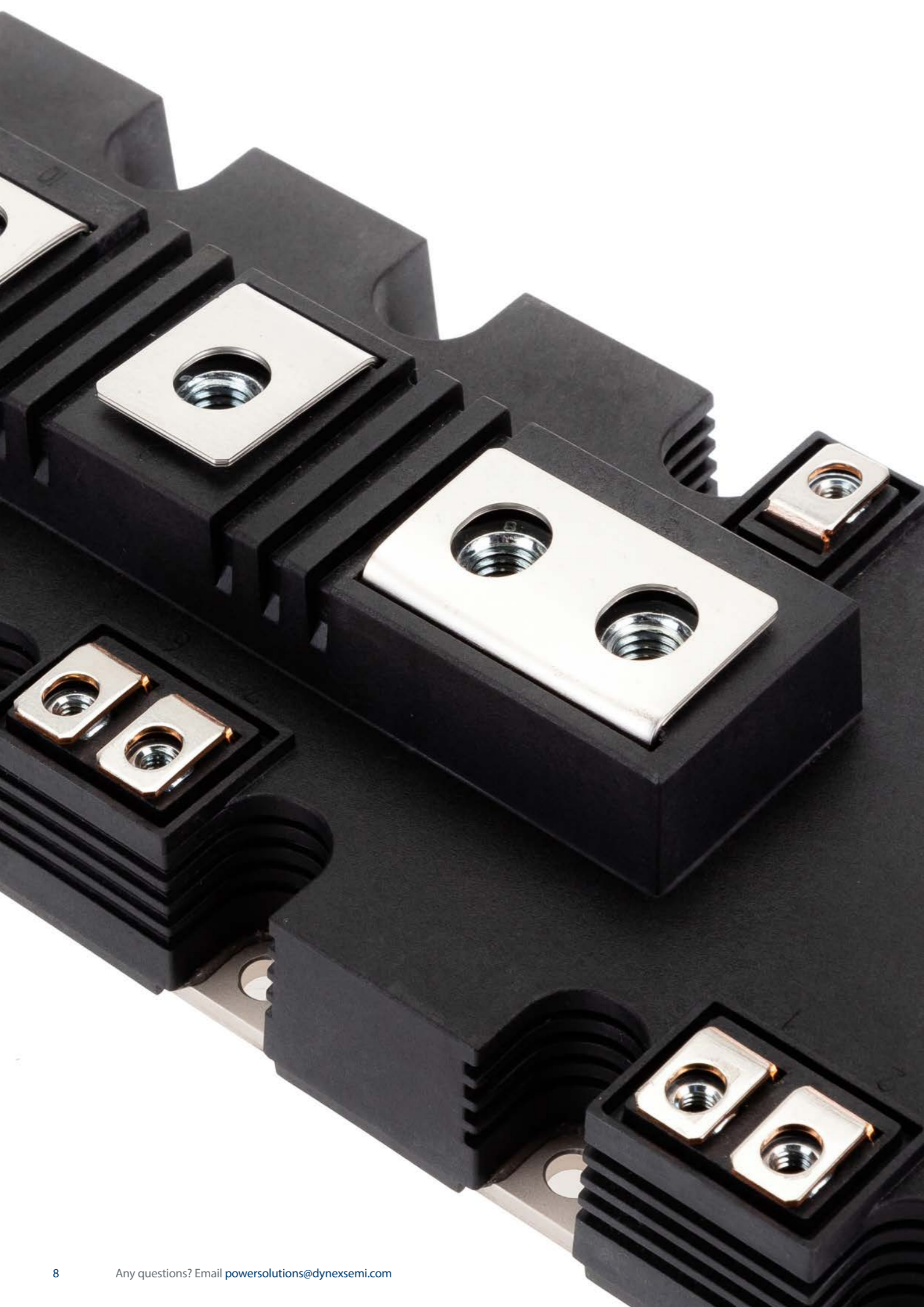
N Package



P Package



G Package



## Custom IGBT Modules

Enhancing our range of power semiconductor devices, Dynex has the capability to design, develop and manufacture custom IGBT modules.

Applications for power electronic devices often involve harsh operating conditions or environments, necessitating devices capable of meeting these requirements.

Dynex utilise our vast experience in the manufacture of power semiconductors, to design and produce high reliability IGBT modules, customised to meet the individual demands for end applications including those in the aerospace, automotive, medical, renewable energy and traction markets.

Dynex capabilities can encompass the following:

- ✓ Laser welded assemblies
- ✓ Ultrasonic welding processes
- ✓ Copper wire bonds
- ✓ Various die technologies (Trench gate, SiC)
- ✓ Liquid cooled heatsinks
- ✓ Customised busbar arrangements
- ✓ Silver sintering
- ✓ Customised packaging (case materials)
- ✓ Hermetic sealed packages

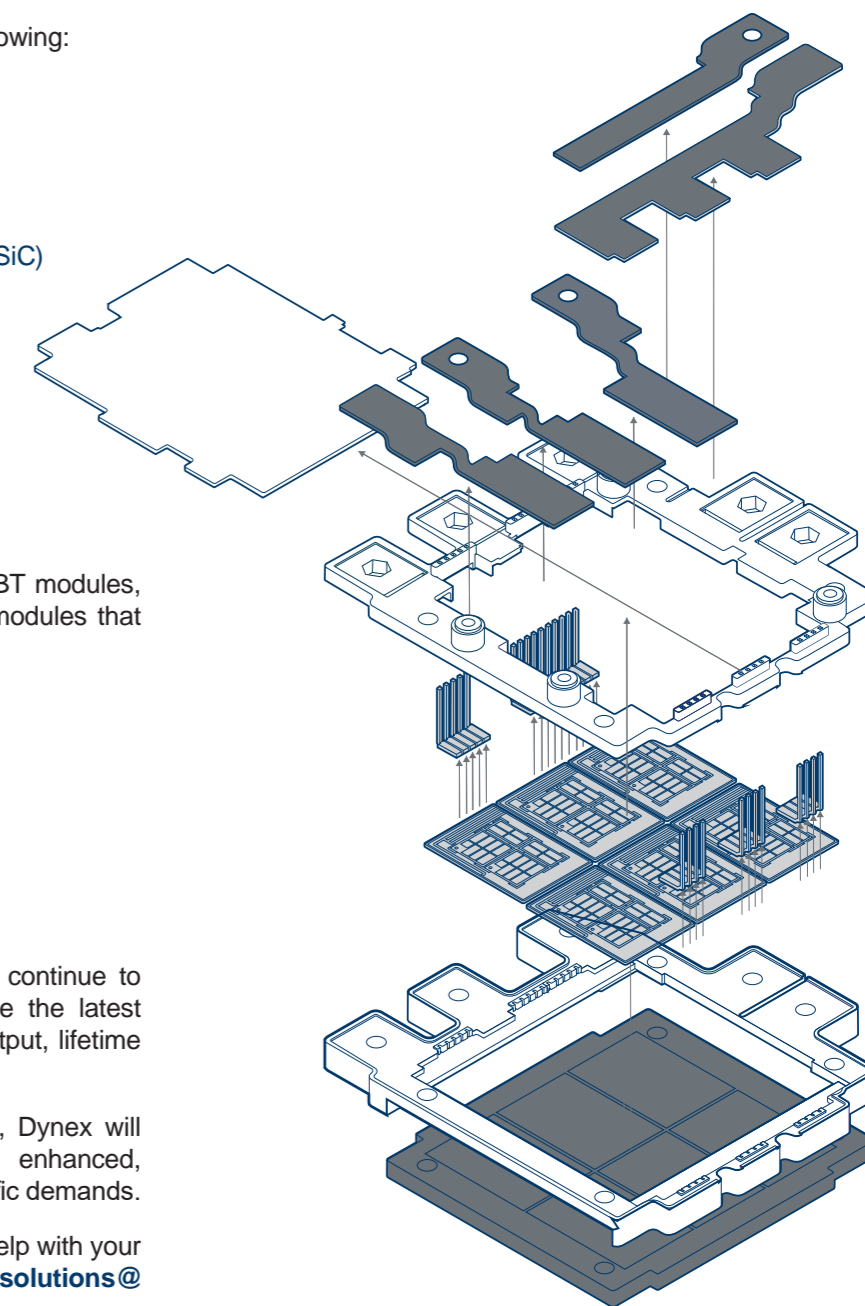
Using our experience in the design of IGBT modules, Dynex has designed and manufactured modules that have helped our customers:

- ✓ Reduce system cost
- ✓ Reduce total system size and weight
- ✓ Improve thermal characteristics
- ✓ Maximise system efficiency
- ✓ Operate in severe environments

Using our in-house design team, Dynex continue to develop processes and designs to utilise the latest techniques to improve cooling, current output, lifetime and reliability.

Through initial concept to full production, Dynex will support your requirements to provide enhanced, reliable device outlines to meet your specific demands.

For more information on how Dynex can help with your custom IGBT needs, please email [powersolutions@dynexsemi.com](mailto:powersolutions@dynexsemi.com)



# DESIGN TOOL

Easy selection of the Dynex device most applicable to your application

Our Design Tool contains a topology simulator, that provides an analysis of the behavior of our components in your specific application. All typical power electronic typologies are available with system losses, current ripple, and a maximum thermal resistance as a starting point for your thermal design. The Design Tool offers the comparison of different component configurations in each topology within a few clicks.

**Choose Converter Topology: ?**

- 2-Level Single Phase
- AC-Converters ---
- 2-Level Single Phase
- 2-Level Three Phase
- 3-Level Three Phase (T-Type)
- 3-Level Three Phase (I-Type)
- 5-Level Three Phase (I-Type)
- Rectifiers ---
- Diode Rectifier, Single Phase
- Diode Rectifier, Three Phase
- DC-Topologies ---
- Buck Converter
- Boost Converter

**Parameters for System Simulation:**

Grid voltage (V)	Grid current (A)	Grid frequency (Hz)
400.0	57.74	50
DC-Link voltage (V)	Grid inductance (H)	Average ambient temperature (°C)
700.0	0.004	25
Switching frequency (Hz)	Power factor	Average junction temperature (°C)
2000	0.9	100
Third harmonic injection	Reactive power	
OFF	Inductive	

**2 Level Three Phase Converter**

**Overview system losses**

Loss Type	Design A	Design B	Design C
Conduction Losses	~100 W	~100 W	~100 W
Switching Losses	~350 W	~450 W	~350 W
Combined Losses	~450 W	~550 W	~450 W

**Alternating current and grid voltage**

Legend: Converter current 1, Grid voltage 1, Converter current 2, Grid voltage 2, Converter current 3, Grid voltage 3

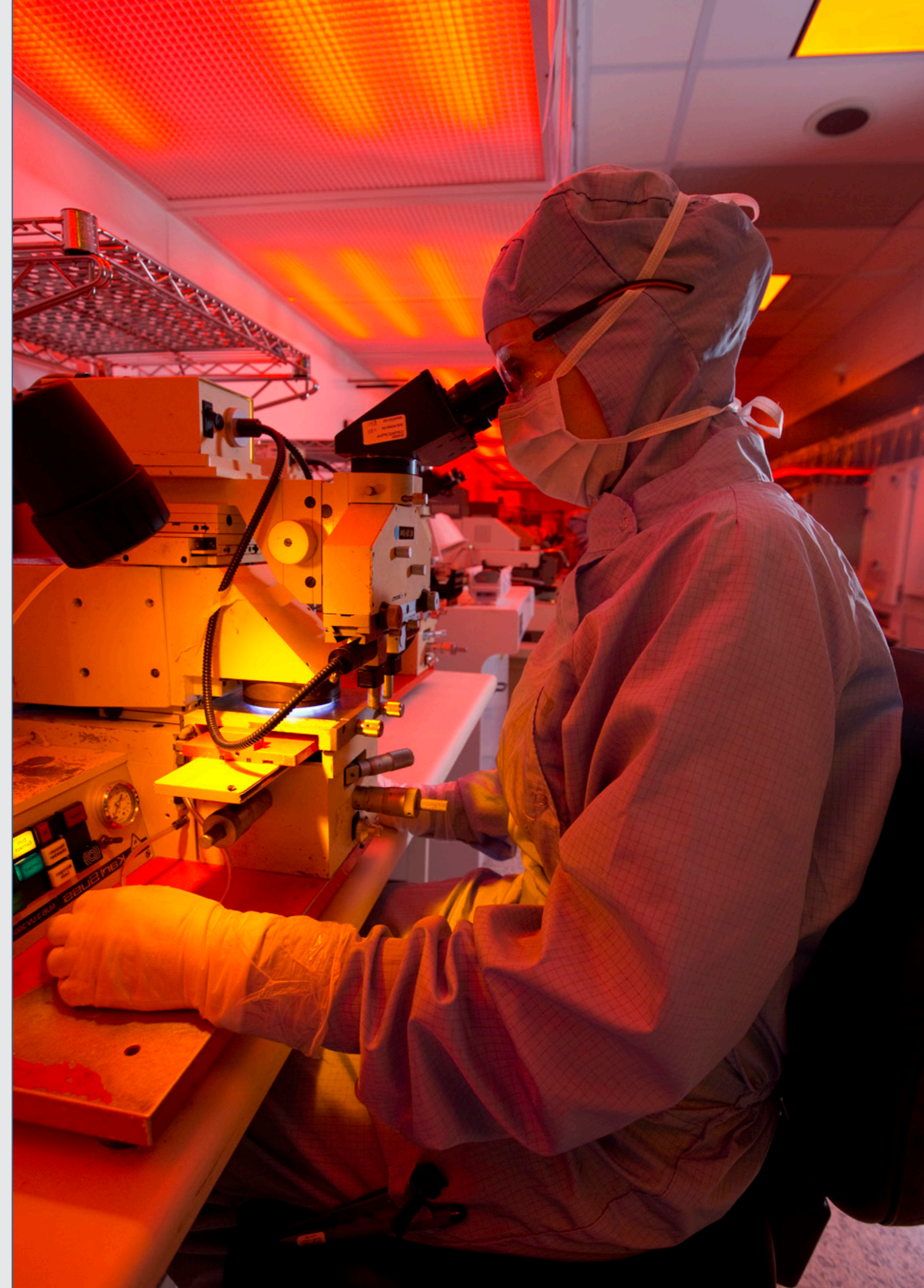
Our Design Tool is designed to assist you in selecting the right Dynex products, using an integrated interactive datasheet, which allows you to analyse our component's properties and performance at a specific operation point considering current, voltage and junction temperature.

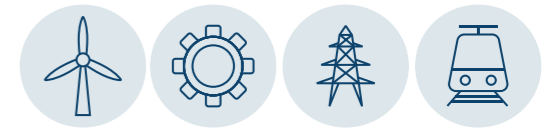
Operating point 1 (OP 1)	Operating point 2 (OP 2)
Junction temperature in °C	Junction temperature in °C
25	125.0
Voltage to be blocked in V	Voltage to be blocked in V
600.0	600.0

The instantaneous and average power losses in each semiconductor component of the circuit are displayed for each topology, selected alongside other outputs shown below.

- Converter output (pulsed and fundamental) & grid voltage
- Alternating current & grid voltage
- Current separated into actual conducting devices
- Conduction losses
- Switching energies

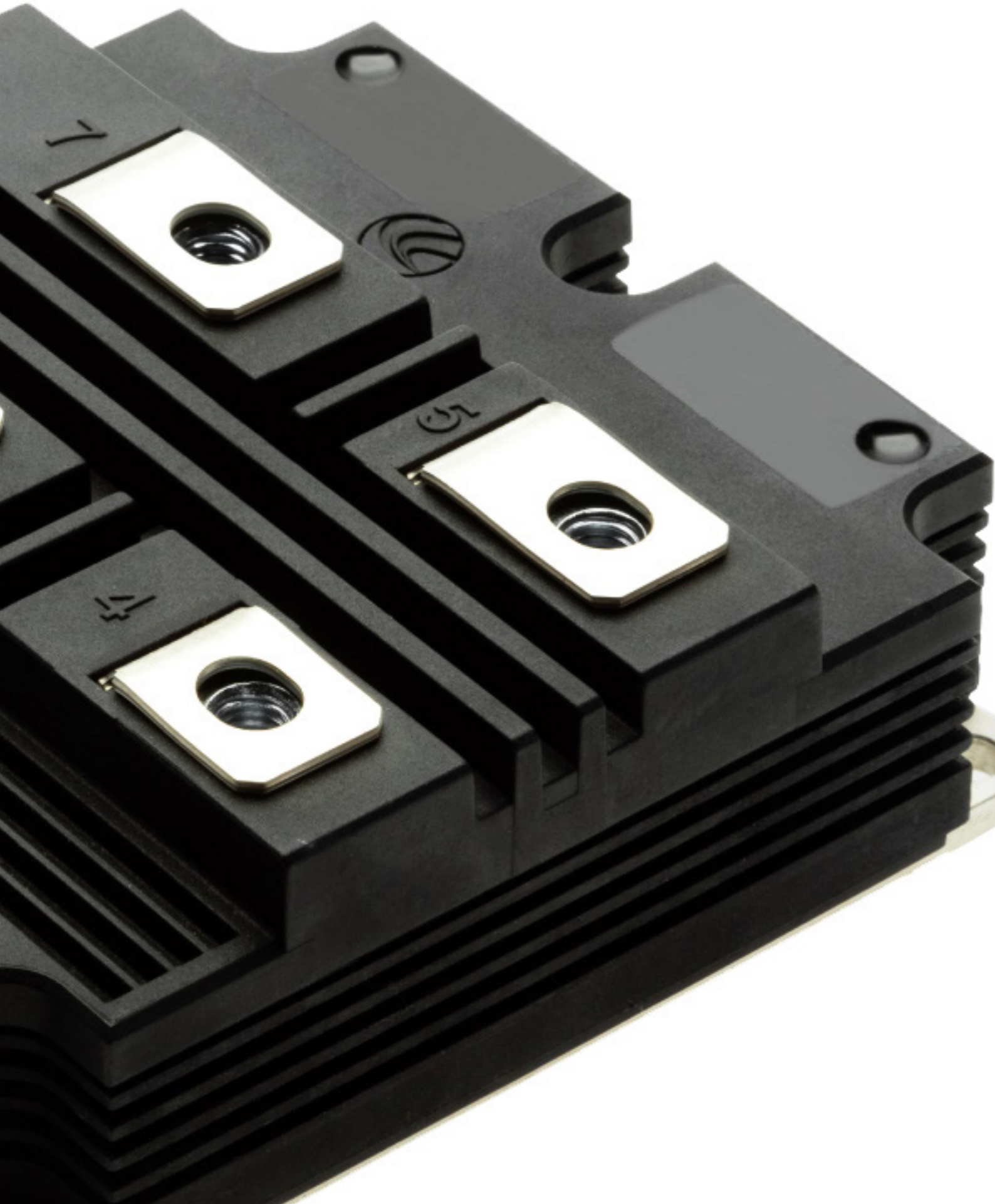
Access the tool via [www.dynexsemi.com](http://www.dynexsemi.com) or directly through <https://dynex.pe-finder.de/>





# FRD Modules

Regulate electricity flow to ensure higher reliability and increased efficiency



Dynex FRD modules regulate electricity flow to ensure high reliability and increased efficiency in motor drives and other variable speed processes.

The family of high-voltage Fast Recovery Diode modules have been designed for use in rail traction, industrial motor drives, induction heating and power generation.

The FRD modules are designed to match and work as the input rectifiers for the existing Dynex range of IGBT modules.

Fast switching times and low reverse recovery losses allow high frequency operation, making the device suitable for the latest drive designs, employing PWM and high frequency switching.

## KEY FEATURES

- ✓ Low reverse recovery charge
- ✓ High switching speed
- ✓ Low forward volt drop
- ✓ Isolated AISiC base with AlN substrates
- ✓ Single, double and triple diode configurations available with current ratings up to 3600A

## APPLICATIONS

- ✓ Chopper diodes
- ✓ Boost and buck circuits
- ✓ Free-wheel circuits
- ✓ Multi-level switch inverters
- ✓ Rail traction
- ✓ Industrial motor drives
- ✓ Induction heating
- ✓ Power generation



1200V FRD Modules

Part Number	Configuration	Production Status	IF (A per arm)	at TC (°C)	Baseplate Dims (mm)	Isolation Voltage	IF (A as single diode with external connection)	V <sub>f@</sub> T <sub>vj</sub> =25 °C	I <sup>2</sup> t	Q <sub>rr@</sub> T <sub>vj</sub>	E <sub>rec@</sub> T <sub>vj</sub>	R <sub>th(j-c)</sub> (per arm) (°C/kW)
<b>AlSiC Baseplate</b>												
DFM1200EXM12-A	Triple Diode	MP	1200	75	190 x 140	2.5 kV	3600	1.9	200	300	140	20
DFM1200FXM12-A	Dual Diode	MP	1200	75	140 x 130	2.5 kV	2400	1.9	200	300	140	20
DFM900FXM12-A	Dual Diode	MP	900	75	140 x 130	2.5 kV	1800	1.9	150	225	105	27
DFM600FXM12-A	Dual Diode	MP	600	75	140 x 130	2.5 kV	1200	1.9	100	150	70	40
<b>Copper Baseplate</b>												
DFM1200FXS12-A	Dual Diode	NRND	1200	75	140 x 130	2.5 kV	2400	1.9	200	300	140	20
DFM900FXS12-A	Dual Diode	NRND	900	75	140 x 130	2.5 kV	1800	1.9	150	225	105	27
DFM600FXS12-A	Dual Diode	NRND	600	75	140 x 130	2.5 kV	1200	1.9	150	150	70	40

1800V FRD Modules

Part Number	Configuration	Production Status	IF (A per arm)	at TC (°C)	Baseplate Dims (mm)	Isolation Voltage	IF (A as single diode with external connection)	V <sub>f@</sub> T <sub>vj</sub> =25 °C	I <sup>2</sup> t	Q <sub>rr@</sub> T <sub>vj</sub>	E <sub>rec@</sub> T <sub>vj</sub>	R <sub>th(j-c)</sub> (per arm) (°C/kW)
<b>AlSiC Baseplate</b>												
DFM1200EXM18-A	Triple Diode	MP	1200	75	190 x 140	4 kV	3600	2.0	480	540	360	20
DFM1200FXM18-A	Dual Diode	MP	1200	75	140 x 130	4 kV	2400	2.0	480	540	360	20
DFM900FXM18-A	Dual Diode	MP	900	75	140 x 130	4 kV	1800	2.0	270	410	270	27
DFM600FXM18-A	Dual Diode	MP	600	75	140 x 130	4 kV	1200	2.0	120	160	120	40

3300V FRD Modules

Part Number	Configuration	Production Status	IF (A per arm)	at TC (°C)	Baseplate Dims (mm)	Isolation Voltage	IF (A as single diode with external connection)	V <sub>f@</sub> T <sub>vj</sub> =25 °C	I <sup>2</sup> t	Q <sub>rr@</sub> T <sub>vj</sub>	E <sub>rec@</sub> T <sub>vj</sub>	R <sub>th(j-c)</sub> (per arm) (°C/kW)
<b>TS Range</b>												
DFM1000EXM33-TS	Triple Diode	MP	1000	90	190 x 140	6 kV	3000	2.4	320	1070	1300	24
DFM1000NXM33-TS	Dual Diode	MP	1000	90	140 x 130	6 kV	2000	2.4	320	1070	1300	24
DFM500NXM33-TS	Dual Diode	MP	500	90	140 x 130	6 kV	1000	2.4	80	540	650	48
DFM250PXM33-TS	Series Pair	MP	250	90	140 x 73	6 kV	N/A	2.4	20	270	330	96
<b>F Range (fast)</b>												
DFM1200NXM33-F	Dual Diode	MP	1200	70	140 x 130	6 kV	2400	2.9	720	900	900	16
DFM800NXM33-F	Dual Diode	MP	800	70	140 x 130	6 kV	1600	2.9	320	600	600	24
DFM400NXM33-F	Dual Diode	MP	400	70	140 x 130	6 kV	800	2.9	80	300	300	48
DFM400PXM33-F	Series Diode	MP	400	70	140 x 73	6 kV	N/A	2.9	80	300	300	48
DFM200PXM33-F	Series Diode	MP	200	70	140 x 73	6 kV	N/A	2.9	20	125	130	96
DFM100PXM33-F	Series Diode	MP	100	70	140 x 73	6 kV	N/A	2.9	5	65	65	192

Notes:  
 \* Refer to datasheets for T<sub>vj</sub> max values [www.dynexsemi.com/products/semiconductors/frd-modules](http://www.dynexsemi.com/products/semiconductors/frd-modules)  
 \* V<sub>ce(sat)</sub> is measured across both arms of the bi-directional switch.  
 MP: Mass Production NEW: New Products, Samples NRND: Not Recommended for New Design

4500V FRD Modules

Part Number	Configuration	Production Status	IF (A per arm)	at TC (°C)	Baseplate Dims (mm)	Isolation Voltage	IF (A as single diode with external connection)	V <sub>f@</sub> T <sub>vj</sub> =25 °C	I <sup>2</sup> t (kA <sup>2</sup> s)	Q <sub>rr@</sub> T <sub>vj</sub>	E <sub>rec@</sub> T <sub>vj</sub>	R <sub>th(j-c)</sub> (per arm) (°C/kW)
<b>TS Range</b>												
DFM1200AXM45-TS	Triple Diode	MP	1200	65	190 x 140	7.4kV	3600	2.8	460	2200	4000	16
DFM1200AXM45-TS001	Triple Diode	MP	1200	65	190 x 140	10.2 kV	3600	2.8	460	2200	4000	16
DFM1200XXM45-TS	Dual Diode	MP	1200	65	140 x 130	7.4kV	2400	2.8	460	2200	4000	16
DFM1200XXM45-TS001	Dual Diode	MP	1200	65	140 x 130	10.2 kV	2400	2.8	460	2200	4000	16
DFM800XXM45-TS	Dual Diode	MP	800	65	140 x 130	7.4 kV	1600	2.8	300	1450	2700	24
DFM800XXM45-TS001	Dual Diode	MP	800	65	140 x 130	10.2 kV	1600	2.8	300	1450	2700	24
DFM400XXM45-TS	Dual Diode	MP	400	65	140 x 130	7.4kV	800	2.8	150	750	1350	48
DFM400XXM45-TS001	Dual Diode	MP	400	65	140 x 130	10.2kV	800	2.8	150	750	1350	48

6500V FRD Modules

Part Number	Configuration	Production Status	IF (A per arm)	at TC (°C)	Baseplate Dims (mm)	Isolation Voltage	IF (A as single diode with external connection)	V <sub>f@</sub> T <sub>vj</sub> =25 °C	I <sup>2</sup> t (kA <sup>2</sup> s)	Q <sub>rr@</sub> T <sub>vj</sub>	E <sub>rec@</sub> T <sub>vj</sub>	R <sub>th(j-c)</sub> (per arm) (°C/kW)
<b>TS Range</b>												
DFM750AXM65-TS	Triple Diode	MP	750	70	190 x 140	10.2 kV	2250	3.8	218	1500	3000	20
DFM500XXM65-TS	Dual Diode	MP	500	70	140 x 130	10.2 kV	1000	3.8	97	1000	2000	30
DFM250XXM65-TS	Dual Diode	MP	250	70	140 x 130	10.2 kV	500	3.8	24	500	1000	60

\* V<sub>ce(sat)</sub> is measured across both arms of the bi-directional switch.  
 MP: Mass Production NEW: New Products, Samples NRND: Not Recommended for New Design



# Bipolar Devices

Reliable and efficient transfer of energy for a range of applications

The Bipolar range of products are produced in both Lincoln, England and Zhuzhou, China. Dynex continue to design and manufacture devices tailored for particular applications with lower losses, higher blocking voltages and higher current capability.

The range consists of Phase Control, Gate Turn Off, Pulse Power, Asymmetric Thyristors, Rectifier fast Recovery and Flat Base Rectifier Diodes.

## KEY FEATURES

- ✓ Thinner silicon, lower conduction losses
- ✓ Unique bevel maximises current and surge ratings
- ✓ Advanced implanted aluminium diffusion techniques
- ✓ Current ratings from 370A to 7610A
- ✓ Voltage ratings from 1300V to 8500V with custom designs
- ✓ Full blocking voltage capability at line frequencies from -40°C to 125°C

## APPLICATIONS

- ✓ High power drives
- ✓ High voltage power supplies
- ✓ Static switches
- ✓ Industrial AC and DC drives
- ✓ Wind energy systems
- ✓ Soft starters, STATS



Part Number	VDRM (V)	VRRM (V)	IT (AV) at TC= 60°C (A)	ITSM at T <sub>vj</sub> V <sub>R</sub> = 0 (kA)	dV/dt (V/μs)	Non Rep. di/dt (A/μs)	R <sub>th(j-c)</sub> (°C/W)	Outline Type Code	Flange OD Contact OD Height (mm)	Clamping Force (kN) min - max
<b>Up to 1400V</b>										
DCR470T14	1400	1400	470	6.3	1000	1000	0.08	T	42/19/13.5	4-6
DCR780E14	1400	1400	780	9.1	1000	1000	0.041	E	42/25/14.5	4-6
DCR950D14	1400	1400	950	12.8	1000	1000	0.035	D	47/29/14.5	8-12
DCR1010G14	1400	1400	1010	15	1000	1000	0.035	G	58/35/26.5	12-18
DCR1910F14	1400	1400	1910	26	1000	1000	0.02	F	75/47/26.5	18-26
DCR2150X14	1400	1400	2150	29	1000	1000	0.018	X	85/53/26.5	26-34
DCR2980C14	1400	1400	2980	47	1000	1000	0.0125	C	100/63/26.5	40-50
DCR3710V14	1400	1400	3710	60	1000	1000	0.01	V	110/73/26.5	50-62
<b>Up to 1800V</b>										
DCR370T18	1800	1800	370	5	1000	1000	0.08	T	42/19/13.5	4-6
DCR720E18	1800	1800	720	8.3	1000	1000	0.041	E	42/25/14.5	4-6
DCR860D18	1800	1800	860	11.5	1000	1000	0.035	D	47/29/14.5	8-12
DCR960G18	1800	1800	960	14	1000	1000	0.035	G	58/35/26.5	12-18
DCR1710F18	1800	1800	1710	25	1000	1000	0.02	F	75/47/26.5	18-26
DCR1800F18	1800	1800	1800	32	1000	1000	0.02	F	75/47/26.5	18-26
DCR1970X18	1800	1800	1970	28	1000	1000	0.018	X	85/53/26.5	26-34
DCR2830C18	1800	1800	2830	45	1000	1000	0.0125	C	100/63/26.5	40-50
DCR3400V18	1800	1800	3400	60	1000	1000	0.01	V	110/73/26.5	50-62
<b>Up to 2400V</b>										
DCR4440W22	2200	2200	4440	64.5	1000	1000	0.007	W	120/84/26.5	62-78
DCR5900A22	2200	2200	5900	80	1000	1000	0.0057	A	150/100/35	80-100
DCR6430M22	2200	2200	6430	80	1000	1000	0.005	M	150/100/26.5	80-100
DCR590E24	2400	2400	590	7.8	1000	1000	0.041	E	42/25/14.5	4-6
DCR750D24	2400	2400	750	10	1000	1000	0.035	D	47/29/14.5	8-12
DCR1700X24	2400	2400	1700	23	1000	1000	0.018	X	85/53/26.5	26-34
DCR2360C24	2400	2400	2360	35	1000	1000	0.0125	C	100/63/26.5	40-50
DCR3060V24	2400	2400	3060	45	1000	1000	0.01	V	110/73/26.5	50-62
<b>Up to 3000V</b>										
DCR850G26	2600	2600	850	11	1000	1000	0.035	G	58/35/26.5	12-18
DCR1560F26	2600	2600	1560	24	1000	1000	0.02	F	75/47/26.5	18-26
DCR7610H28	2800	2800	7610	105	1000	1000	0.004	H	172/110/35	110-130
DCR2060C28	2800	2800	2060	30	1000	1000	0.0125	C	100/63/26.5	40-50
DCR2760V28	2800	2800	2760	43	1000	1000	0.01	V	110/73/26.5	50-62
DCR4590B28	2800	2800	4590	65	2000	500	0.007	B	120/84.6/34.64	68-84
DCR4910W28	2800	2800	4910	65	2000	500	0.00631	W	120/84/26.5	68-84
DCR5900A28	2800	2800	5900	79	2000	500	0.00603	A	150/100/35	74-91
DCR5790M28	2800	2800	5790	75	1000	1000	0.005	M	150/100/26.5	80-100
DCR780G30	3000	3000	780	10.5	1000	1000	0.035	G	58/35/26.5	12-18
DCR1460F30	3000	3000	1460	23	1000	1000	0.02	F	75/47/26.5	18-26
<b>Up to 3400V</b>										
DCR470E34	3400	3400	470	6.3	1000	1000	0.041	E	42/25/14.5	4-6
DCR610D34	3400	3400	610	8	1000	1000	0.035	D	47/29/14.5	8-12
DCR650G34	3400	3400	650	8.4	1000	1000	0.035	G	58/35/26.5	12-18
DCR1120F34	3400	3400	1120	17	1000	1000	0.02	F	75/47/26.5	18-26
DCR1430X34	3400	3400	1430	19.2	1000	1000	0.018	X	85/53/26.5	26-34
DCR1970C34	3400	3400	1970	30	1000	1000	0.0125	C	100/63/26.5	40-50
DCR2440V34	3400	3400	2440	33	1000	1000	0.01	V	110/73/26.5	50-62
DCR3640W34	3400	3400	3640	54	1000	1000	0.007	W	120/84/26.5	62-78
DCR4720A34	3400	3400	4720	69	1000	1000	0.057	A	150/100/35	80-100
DCR5110M34	3400	3400	5110	69	1000	1000	0.005	M	150/100/26.5	80-100
<b>Up to 4200V</b>										
DCR780G42	4200	4200	780	10.5	1500	400	0.0268	G	58.5/34/26.72	10-13
DCR1150N42	4200	4200	1150	16.8	1500	1000	0.0221	N	73/47/34.89	20-25
DCR1260F42	4200	4200	1255	16.8	1500	1000	0.0184	F	73/47/26.72	20-25
DCR2040L42	4200	4200	2040	29	1500	400	0.0117	L	98.9/62.85/34.82	33-41

Part Number	VDRM (V)	VRRM (V)	IT (AV) at TC= 60°C (A)	ITSM at T <sub>vj</sub> V <sub>R</sub> = 0 (kA)	dV/dt (V/μs)	Non Rep. di/dt (A/μs)	R <sub>th(j-c)</sub> (°C/W)	Outline Type Code	Flange OD Contact OD Height (mm)	Clamping Force (kN) min - max
<b>Up to 4200V</b>										
DCR2150C42	4200	4200	2150	29	1500	400	0.0101	C	98.6/62.85/34.82	33-41
DCR2930Y42	4200	4200	2930	40.6	1500	400	0.00835	Y	112.5/73/27.57	48-59
DCR3030V42	4200	4200	3030	40.6	1500	400	0.00746	V	110/73/27.57	48-59
DCR3790B42	4200	4200	3790	53.5	1500	400	0.007	B	120/84.6/34.87	63-77
DCR4100W42	4200	4200	3880	53.5	1500	400	0.00631	W	120/84.6/27.57	68-84
DCR4500A42	4200	4200	4500	60.8	2000	500	0.00603	A	148/100/35.47	74-91
DCR4880M42	4200	4200	4880	60.8	2000	500	0.00518	M	148/100/26.12	74-91
DCR6140H42	4200	4200	6138	90.91	2000	500	0.004255	H	170/115/35.15	120-155
DCR6650H42	4200	4200	6650	98.56	2000	500	0.004255	H	170/115/35.15	120-155
<b>Up to 5200V</b>										
DCR690G52	5200	5200	690	9.45	1500	300	0.0268	G	58.5/34/26.84	10-13
DCR1020N52	5200	5200	1018	14.8	1500	800	0.0221	N	73/47/34.89	20-25
DCR1110F52	5200	5200	1107	14.8	1500	800	0.0184	F	73/47/26.84	20-25
DCR1850L52	5200	5200	1845	26.25	1500	300	0.0117	L	98.9/62.85/34.94	33-41
DCR1950C52	5200	5200	1950	26.25	1500	300	0.0101	C	98.9/62.9/26.84	33-41
DCR2630Y52	5200	5200	2630	36.7	1500	300	0.00835	Y	112.5/73/35.47	48-59
DCR2720V52	5200	5200	2720	36.7	1500	300	0.00746	V	110/73/27.69	48-59
DCR3480B52	5200	5200	3480	49	1500	400	0.007	B	120/84.6/34.99	68-84
DCR3640W52	5200	5200	3550	49	1500	400	0.00631	W	120/84.6/27.69	68-84
DCR3990A52	5200	5200	3990	53.4	2000	1000	0.00603	A	148/100/35.61	74-91
DCR4330M52	5200	5200	4325	53.4	2000	1000	0.00518	M	148/100/26.26	74-91
DCR5240H52	5200	5200	5240	77.8	2000	500	0.00425	H	170/115/35.27	120-155
DCR5890H52	5200	5200	5890	86.97	2000	500	0.00425	H	170/115/35.27	120-155
<b>Up to 6500V</b>										
DCR490J65	6500	6500	490	6.6	1500	200	0.0379	J	57/33.95/35.15	10-13
DCR590G65	6500	6500	595	6.6	1500	200	0.0268	G	58.5/34/27.1	10-13
DCR820N65	6500	6500	820	12	1500	200	0.0221	N	73/47/35.15	20-25
DCR890F65	6500	6500	894	12	1500	200	0.0184	F	73/47/27.1	20-25
DCR1570L65	6500	6500	1568	22	1500	300	0.0117	L	98.9/62.85/35.2	33-41
DCR1650C65	6500	6500	1650	22	1500	300	0.0101	C	98.9/62.9/27.1	33-41
DCR2220Y65	6500	6500	2220	30	1500	300	0.00835	Y	112.5/73/35.73	48-59
DCR2290V65	6500	6500	2290	30	1500	500	0.0074	V	110/73/27.95	48-59
DCR2880B65	6500	6500	2845	38.8	1500	300	0.007	B	120/84.6/35.25	68-84
DCR2950W65	6500	6500	2945	38.8	1500	300	0.00631	W	120/84.6/28	68-84
DCR3220A65	6500	6500	3220	44.2	2000	500	0.00603	A	148/100/35.85	74-91
DCR3900H65	6500	6500	3900	71	2000	200	0.004	H	172/159/35	110-130
DCR4420H65	6500	6500	4420	65.6	2000	500	0.00423	H	170/115/35	120-155
DCR4660H65	6500	6500	4660	69.3	2000	500	0.00423	H	170/115/35	120-155
<b>Up to 8500V</b>										
DCR2500A83	8300	8300	2502	33.4	2500	500	0.00603	A	148/100/35	74-91
DCR3670H83	8300	8300	3670	90	2000	500	0.00425	H	170/115/1.5	120-155
DCR390J85	8500	8500	387	5.25	1500	200	0.0379	J	57/33.95/35.51	10-13
DCR470G85	8500	8500	467	5.25	1500	200	0.0268	G	58.5/34/27.46	10-13
DCR680N85	8500	8500	677	9.8	1500	200	0.0221	N	73/47/35.51	20-25
DCR750F85	8500	8500	733	9.8	1500	200	0.0184	F	73/47/27.46	20-25
DCR1300L85	8500	8500	1300	17.6	1500	400	0.0117	L	98.9/62.85/35.56	33-41
DCR1840Y85	8500	8500	1840	25	1500	300	0.00835	Y	112.5/73/36.09	48-59
DCR1910V85	8500	8500	1910	25	1500	300	0.00746	V	110/73/27.95	48-59
DCR2400B85	8500	8500	2370	32.5	1500	300	0.007	B	120/84.6/35.6	48-59
DCR2450W85	8500	8500	2450	32.5	1500	300	0.00631	W	120/84.6/28.3	68-84
DCR2560A85	8500	8500	2560	32.5	1500	200	0.00603	A	148/100/35	68-84
DCR2760M85	8500	8500	2765	32.5	1500	200	0.00518	M	148/100/26	74-91
DCR3640H85	8500	8500	3640	54	2000	500	0.00425	H	170/115/35	120-155
DCR3980H85	8500	8500	3980	59.6	2000	500	0.00425	H	170/115/35	120-155

Part Number	VDRM (V)	VRRM (V)	IT (AV) at TC=80°C (A)	ITSM (kA)	dV/dt (V/μs)	di/dt (A/μs)	Rth(j-c) (°C/W)	Outline Type Code	Flange OD Contact OD Height (mm)	Snubber Diode	Anti-parallel and Freewheel Diode	Clamping Force (kN) min - max
<b>Asymmetric Types</b>												
<b>Up to 1300V</b>												
DGT304SE	1300	16	250	700	500	500	0.075	E	41.9/25/15	-	DF451	5-6
<b>Up to 1800V</b>												
DGT305SE	1800	16	240	700	500	500	0.075	E	41.9/25/15	-	DF451	5-6
<b>Up to 2500V</b>												
DG306AE	2500	16	225	600	1000	300	0.075	E	41.9/25/15	-	DFS454	5-6
DG406BP	2500	16	500	1200	1000	300	0.041	P	56/38/27	DSF8025SE	DSF8025SE	11-15
DG646BH	2500	16	867	2500	1000	300	0.018	H	100/63/26.5	DSF8025SE	DF051	18-22
<b>Up to 4500V</b>												
DG408BP	4500	16	320	1000	1000	300	0.041	P	56/38/27	DSF8045SK	DSF8045SK	11-15
DG648BH	4500	16	745	2000	1000	300	0.018	H	100/63/26.5	DSF8045SK	DSF20545SF	18-22
DG758BX	4500	16	870	3000	1000	300	0.0146	X	112/66/27	DSF8045SK	DSF21545SV	33-37
DG808BC	4500	16	780	3000	1000	400	0.014	C	108/77.2/27	DSF8045SK	DSF21545SV	28-44
DG858BW	4500	16	1180	4000	1000	300	0.011	W	120/84/27	DSF8045SK	DSF21545SV	36-44
<b>Reverse Blocking</b>												
<b>Up to 1300V</b>												
DGT304RE	1300	1300	250	700	500	500	0.075	E	41.9/25/15	-	DF451	5-6
<b>Up to 1800V</b>												
DGT305RE	1800	1800	240	700	500	500	0.075	E	41.9/25/15	-	DF451	5-6

## Asymmetric Bypass Thyristors

Part Number	VDRM (V)	VRRM (V)	IT (AV) at TC=80°C (A)	ITSM (kA)	dV/dt (V/μs)	Non Rep. di/dt (A/μs)	Rth(j-c) (°C/W)	Outline Type Code	Flange OD Contact OD Height (mm)	DC Cosmic Ray Failure Rate @ 50% VRRM (FITS)	Clamping Force (kN) min - max
ACR3200VR33	1000	3300	3200	43	10	1500	0.00746	V	110/73/27.57	9	48-59
ACR2900VR45	1000	4500	2900	39	10	1300	0.00746	V	110/73/27.69	8	48-59

The Bypass Thyristor range are specifically designed for protection of IGBT modules in VSC multi-level applications, where a reduced forward blocking voltage is required. In these applications, a thyristor must rapidly divert fault currents from an IGBT diode to protect it from damage. Dynex have designed devices with improved current and surge ratings to assist fault diversion.

Such protective thyristors are required to block in parallel with the IGBT diode, and as such experience waveforms that are non typical of thyristor applications. They are resistant to fast voltage transients, which can be exposed to due to the switching of the IGBT diode. The device structures also have greatly enhanced hardness to cosmic ray induced failures, which become significant at high DC voltage duty cycles.

Part Number	VDRM (V)	VRRM (V)	IT (AV) at TC=80°C (A)	ITSM at Tvj VR = 0 (kA)	dV/dt (V/μs)	di/dt (A/μs)	to Ipk (kA)	Rth(j-c) (°C/W)	Outline Type Code	Flange OD Contact OD Height (mm)	Clamping Force (kN) min - max
<b>Pulsed Power Thyristors (SCR)</b>											
ACR300SG33	3300	20	493	6.5	3000	2000	0.125	0.042	G	58.5/34/27	6-8
PT40QPX45	4500	16	760	13	200	5000	20	0.033	P	56/38/26	10-13
PT60QHX45	4500	16	1000	22.5	175	10000	40	0.013	H	100/63/26.5	18-22
PT85QWX45	4500	16	1670	37	200	22000	90	0.01	W	120/84.6/27.7	36-44

Note: 1. Please contact customer services for the availability of clamps for these devices.

The PT family of Pulsed Power Thyristors (PPTs) are based on Dynex's GTO technology, designed for long term stability under DC voltages. The structures are resistant to cosmic ray induced failures at normal working voltages.

The Pulsed Power Thyristor range may be used to connect a source of stored energy such as a capacitor to a load, or to bypass and protect the load in the case of a crowbar circuit. In pulsed power applications where the rate of current is very fast, the pulsed power switch acts as a closing switch and standard phase control thyristors (SCRs) are likely to fail due to the high di/dt experienced.

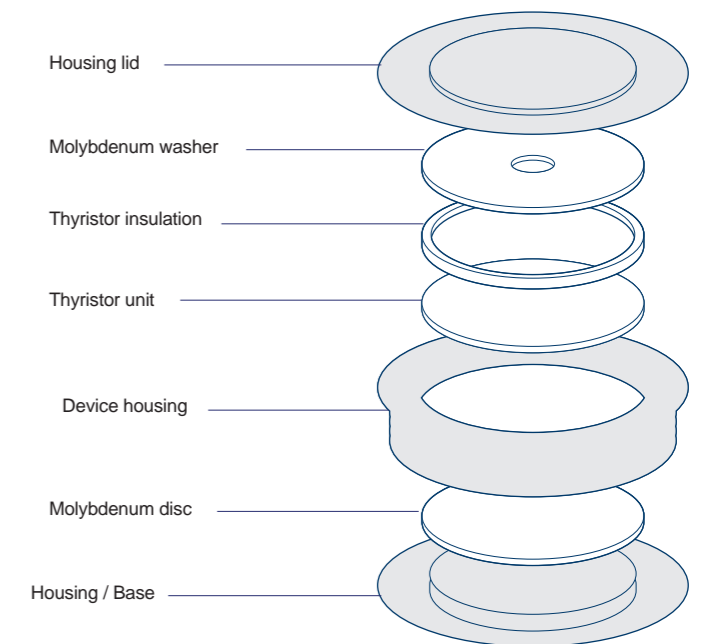
Pulsed Power Thyristors may also be required to act in the opening switch mode. Such applications may include; those where voltage is reapplied to the pulsed power switch shortly after closing, and the switch needs to have recovered blocking capability, or the transferred energy needs to be controlled. In these applications, the switch needs to have turn-off capability to reduce the natural turn-off time (tq) of the device. The device is operated in GTO mode with the appropriate commutating gate drive. Dynex has been supplying thyristors used as crowbars to protect other high power circuitry in railway propulsion units for many years.

In the field of ignitron replacements and weld switches, Dynex has been a leader in the application of solid state devices. Dynex has been involved in the design and manufacture of assemblies for the pulsed power academic communities on the West Coast of America and at CERN, Switzerland.

For more information on how Dynex can help with your pulsed power needs, please e-mail us at [powersolutions@dynexsemi.com](mailto:powersolutions@dynexsemi.com)

### Thyristor Components

Take a look at the components that make up our encapsulated device. The devices are fully floating and therefore are not bonded together and are clamped together to achieve electrical and thermal contact instead. This allows our products to have an excellent temperature cycling life expectancy.





Part Number	VRRM (V)	IF (AV) at TC = 100° (A)	IFSM at Tvj VR=0	I <sup>2</sup> t at Tvj VR = 0 (MA <sup>2</sup> s)	Rth(j-c) (°C/W)	IFM (A)	VFM@ IFM & Tc= 25°C (V)	Outline Type Code	Flange OD Contact OD Height (mm)	Clamping Force (kN) min - max
<b>Up to 1400V</b>										
DRD520T14	1400	520	5.9	0.17	0.08	800	1.45	T	42/19/13.5	4-6
DRD710T14	1400	866	8.0	0.3	0.07	600	1.20	T	42/19/15	3.5-5
DRD1360D14	1400	1360	15.2	1.16	0.035	1500	1.3	D	47/29/14.5	8-12
DRD1510G14	1400	1510	16.8	1.41	0.035	1500	1.2	G	58/34/26.5	12-18
DRD2770F14	1400	2770	31	4.81	0.02	1500	1.05	F	75/47/26.5	18-26
DRD3220X14	1400	3220	35.8	6.41	0.018	3000	1.15	X	85/53/26.5	26-34
DRD4650C14	1400	4650	45	10.13	0.0125	3000	1.05	C	100/63/26.5	40-50
DRD6080V14	1400	6080	60	18.00	0.01	3000	1.05	V	110/73/26.5	50-62
<b>Up to 2800V</b>										
DRD4890L15	1500	5794	57.0	16.2	0.013	3000	1.05	L	102/63/32.9	40-48
DRD2460F18	1800	2996	41.3	8.5	0.022	3400	1.18	F	76/48/26.5	18-22
DRD5460Y20	2000	6654	100.0	50.0	0.0095	3000	1.00	Y	112.5/73/36.7	38-47
DRD410T22	2200	410	4.9	0.12	0.08	800	1.85	T	42/19/13.5	4-6
DRD990D22	2200	990	12.5	0.78	0.035	1500	1.60	D	47/29/14.5	8-12
DRD1100G22	2200	1100	13.9	0.966	0.035	1500	1.45	G	58/34/26.5	12-18
DRD2030F22	2200	2030	25.7	3.30	0.02	1500	1.20	F	75/47/26.5	18-26
DRD2360X22	2200	2360	29.8	4.44	0.018	3000	1.35	X	85/53/26.5	26-34
DRD3430C22	2200	3430	42.2	8.9	0.0125	3000	1.20	C	100/63/26.5	40-50
DRD4460V22	2200	4460	56.4	15.90	0.01	3000	1.15	V	110/73/26.5	50-62
DRD6380W22	2200	6380	78	30.42	0.007	6000	1.09	W	120/84/26.5	62-78
DRD6800A22	2200	6800	94	44.18	0.0057	6000	1.03	A	150/100/35	80-100
DRD8880H22	2200	8880	125	78.13	0.004	6000	0.98	H	172/110/35	110-130
DRD2880L25	2500	3438	32.0	5.12	0.013	1500	1.05	L	102/63/34.1	40-48
DRD4780Y26	2600	5788	81.0	33.0	0.0095	3000	1.05	Y	112/73/37.7	38-47
DRD1960F28	2800	2372	31.3	4.9	0.022	3400	1.30	F	76/48/27	18-22
DRD6990M28	2800	8790	95.0	45.1	0.00558	3000	0.97	M	148/100/26	75-91
DRD1320G30	2800	1849	20.0	2.0	0.032	1800	1.30	G	58.5/34/27	11.5-13.5
<b>Up to 3400V</b>										
DRD850D34	3400	850	10.8	0.583	0.035	1500	1.95	D	47/29/14.5	8-12
DRD960G34	3400	960	12	0.72	0.035	1500	1.7	G	58/34/26.5	12-18
DRD1830F34	3400	1830	23	2.65	0.02	1500	1.35	F	75/47/26.5	18-26
DRD2050X34	3400	2050	25.8	3.33	0.018	3000	1.55	X	85/53/26.5	26-34
DRD2980C34	3400	2980	36.5	6.66	0.0125	3000	1.35	C	100/63/26.5	40-50
DRD3920V34	3400	3920	49.5	12.25	0.01	3000	1.25	V	110/73/26.5	50-62
DRD5240W34	3400	5240	64.2	20.61	0.007	6000	1.29	W	120/84/26.5	62-78
DRD6140A34	3400	6140	84.4	35.62	0.0057	6000	1.1	A	150/100/35	80-100
DRD7810H34	3400	7810	118	69.62	0.004	6000	1.1	H	172/110/35	110-130
<b>Up to 4000V</b>										
DRD870G40	4000	870	15	1.13	0.032	1800	1.6	G	58.5/34/27	11.5-13.5
DRD1230F40	4000	1225	25	3.13	0.022	3400	1.6	F	76/48/27	18-22
DRD2960Y40	4000	2960	62.5	19.53	0.0095	3000	1.25	Y	112.5/73/37.7	38-47
DRD3390V40	4000	3388	62.5	19.53	0.0075	3000	1.25	V	112.5/73/27	38-47
DRD4350A40	4000	4350	83	34.50	0.007	3000	1.06	A	148/100/35	75-91
<b>Up to 4400V</b>										
DRA170E44	4400	170	1.5	0.01	0.115	300	2.1	E	42/25/15	2.5-3.8

Part Number	VRRM (V)	IF (AV) at TC = 100° (A)	IFSM at T <sub>vj</sub> VR=0	I <sup>2</sup> t at T <sub>vj</sub> VR = 0 (MA <sup>2</sup> s)	Rth(j-c) (°C/W)	IFM (A)	VFM@ IFM & T <sub>c</sub> = 25°C (V)	Outline Type Code	Flange OD Contact OD Height (mm)	Clamping Force (kN) min - max
Up to 4500V										
DRD2000L45	4500	2000	31	3.075	0.013	3000	1.4	L	102/63/32.9	40-48
DRD6290H45	4500	6290	99.4	49.4	0.004	6000	1.19	H	172/110/35	110-130
Up to 4800V										
DRD1100F48	4800	1105	20.5	2.13	0.022	3400	1.8	F	76/48/27	18-22
Up to 5000V										
DRD710G50	5000	710	11.5	0.66	0.032	1800	1.8	G	58.5/34/ 27	11.5-13.5
DRD2690Y50	5000	2691	55	15.12	0.0095	3000	1.21	Y	112.5/73/37.7	38-47
DRD3080V50	5000	3083	55	15.12	0.0075	3000	1.21	V	112.5/73/27	38-47
5200V +										
DRD6010H52	5200	6015	111	39.6	0.0093	-	-	H	172/110/35	120-155
DRD5940H55	5500	5940	93.60	43.8	0.004	6000	1.26	H	172/110/36	110-130
DRD3770A52	5200	3768	70	24.50	0.0065	3000	1.17	A	148/100 /35.0	75-91
DRD3120B55	5500	3120	51.7	13.364	0.009	3000	1.31	B	120/78/35	62-78
DRD630G60	6000	630	10.5	0.555	0.032	1800	2.1	G	58.5/34/27	11.5-13.5
DRD1010F60	6000	1015	16.5	1.425	0.022	3400	2.1	F	76/48/27	18-22
DRD5150H65	6500	5150	82.5	34	0.004	6000	1.65	H	172/110/36	110-130
DRD4950H72	7200	4950	79	31.2	0.004	6000	1.71	H	172/110/36	110-130
DRD4690H85	8500	4690	74.5	27.75	0.004	6000	1.31	H	172/110/36	110-130
DRD560G90	9000	557	10	0.5	0.032	1200	2.08	G	58/34/26.5	11-13

Part Number	VRRM (V)	IF (AV) at TC = 100° (A)	IFSM at T <sub>vj</sub> VR=0 (kA)	I <sup>2</sup> t at T <sub>vj</sub> VR = 0 (MA <sup>2</sup> s)	Rth(j-c) (°C/W)	IFM (A)	VFM@ IFM & T <sub>c</sub> = 25°C (V)	Outline Type Code	Clamping Force (kN) min - max
S1104SXU30	3000	860	16	1.28	0.065	1800	1.225	S	0-22
S1107SXU40	4000	570	12	0.72	0.65	1800	1.55	S	0-22
S1109SXU50	5000	470	9.2	0.441	0.65	1800	2.1	S	0-22
S1112SXU60	6000	412	8.5	0.361	0.65	1800	2.6	S	0-22

## Rectifier Diodes

The Dynex range of Rectifier Diodes convert AC to DC, and are suitable for industrial, chemical rectifiers and aluminium pot lines.

### KEY FEATURES

- ✓ Current ratings from 410A average to 8800A average
- ✓ Voltage ratings from 1400V to 8500V
- ✓ High overload capability
- ✓ Low losses for high efficiency
- ✓ Hermetically sealed for long operational life
- ✓ Low thermal resistance

## Fast Recovery Diodes

The Dynex range of Fast Recovery Diodes are designed to be used as snubber and anti-parallel diodes for use with its GTO.

### KEY FEATURES

- ✓ Lifetime controlled for fast recovery, low recovery charge
- ✓ Low transient turn-on voltage
- ✓ High surge capability
- ✓ Double side cooling

## Flat Base Rectifier Diodes

The Dynex range of Flat Base Rectifier Diodes convert AC to DC, for the refurbishment of industrial and chemical rectifiers and aluminium pot lines.

### KEY FEATURES

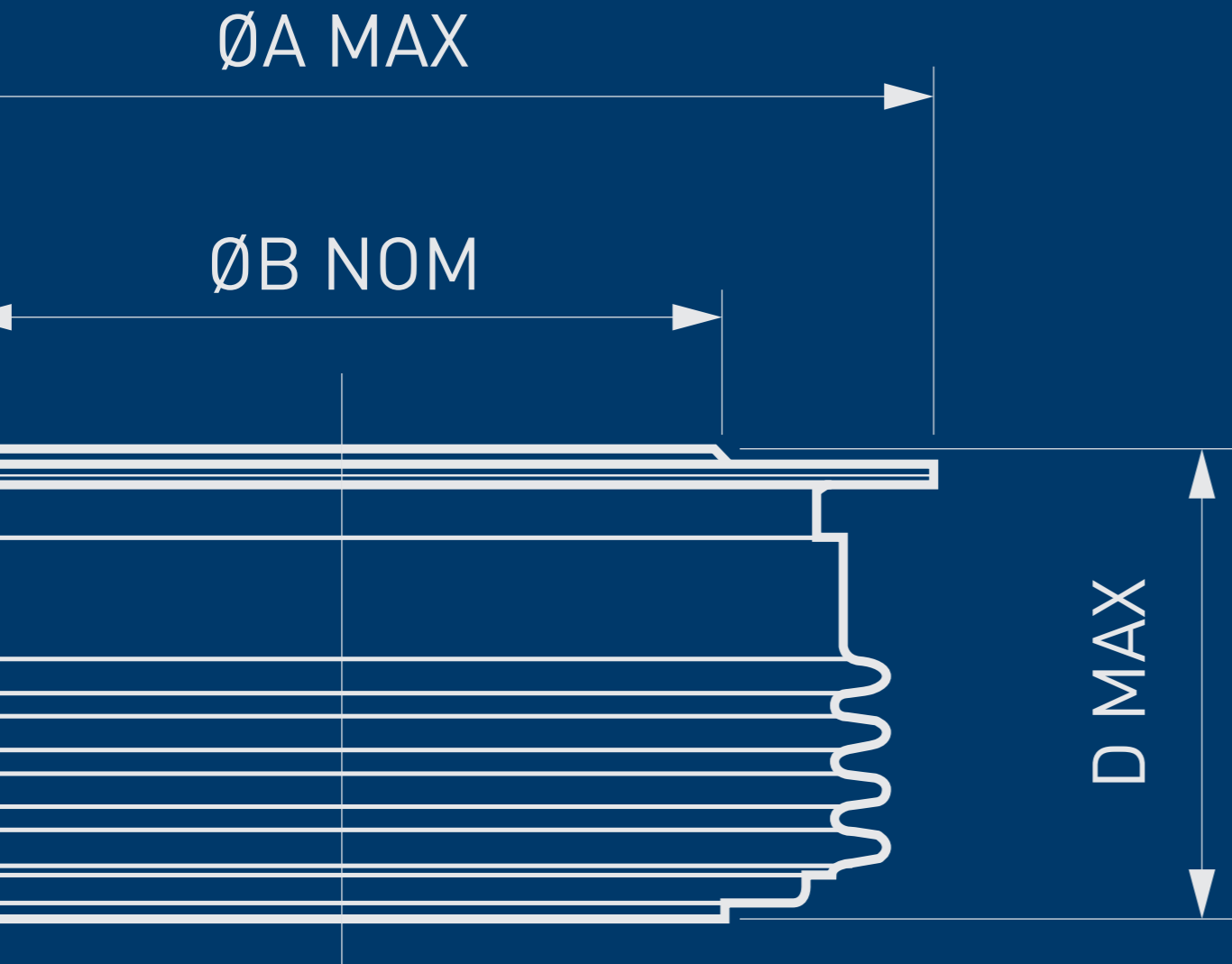
- ✓ Current ratings of 470A average to 860A average
- ✓ Voltage ratings of 3kV to 4.8kV
- ✓ Low losses for high efficiency
- ✓ Hermetically sealed for long operational life
- ✓ Easily mounted down with M8 bolts on 46mm centres
- ✓ Available anode to base and cathode to base
- ✓ Selections available for parallel operation

# Fast Recovery Diodes

Part Number	VRRM (V)	IT (AV) at TC= 65°C (A)	IFSM at T <sub>vj</sub> VR=0 (kA)	I <sup>2</sup> t at T <sub>vj</sub> VR = 0 (MA <sup>2</sup> s)	IFM (A)	VF (V)	Q <sub>r</sub> (μC)	t <sub>rr</sub> (μs)	Outline Type Code	Flange OD Contact OD Height (mm)	Clamping Force (kN) min - max
Up to 1400V											
DF451	1600	295	3.5	0.061	600	2.65	25	1.22	T	42/19/15	4.5-5.5
Up to 2500V											
DSF8025SE	2500	650	7.5	0.281	1000	2.3	540	5	E	42/25/15	7-9
DF051	2500	1490	14	0.98	1500	1.85	800	5	F	75/47/27	21-25
Up to 4500V											
DSF8045SK	4500	430	3.5	0.061	1000	4	440	3.07	K	42/25/27	7-9
DSF20545SF	4500	1250	16	1.28	1800	2.1	1250	7	F	75/47/27	17.5-21.5
DSF21545SV	4500	3200	20	2	3000	2	1800	7	V	112.5/73/27	34-48
Up to 6000V											
DSF11060SG	6000	400	4.2	0.09	600	3.8	700	6	G	58/35/27	10.8-13.2



# Explanation of Part Numbers



## High Power IGBT & FRD Modules

Example Part Number: DFM800DDM18-A000

D	Dynex Semiconductor Identifier
I/F	I = IGBT / F = FRD
M	Module Generic Identifier
800	IC Current Rating
D/X/A/S/M	Package Outline/Power Terminal layout
D/S/C	Circuit configuration
S/M	Base plate technology S=Copper/M=Metal Matrix
18	Voltage rating divided by 100
(-)	
A/TS/TF/TL	Silicon Technology Identifier
US/UF/UL	
MS/MF/ML	
0	Special Selection Number (defaults to 000 for standard product)

\*See page 29, 30, 31 for Package outlines

## Rectifier Diodes

Example Part Number: DRD2690Y50-1234

D	Dynex Semiconductor Identifier
RD	Rectifier Diode
2690	Average current rating at 100°C case temperature
Y	Case Outline
50	V <sub>rrm</sub> /100
-1234	Special Selection Number

\*See page 32 for Package outlines

## Gate Turn-off Thyristors

Example Part Number: DGT304SE13-123

D	Dynex Semiconductor Identifier
G	GTO
T	Optional indicates reverse blocking
30	Pellet size code
4	Factory code
S	Iteration A,B,C etc
E	Case Outline
13	V <sub>drm</sub>
-123	Special Selection Number

\*See page 33 for Package outlines

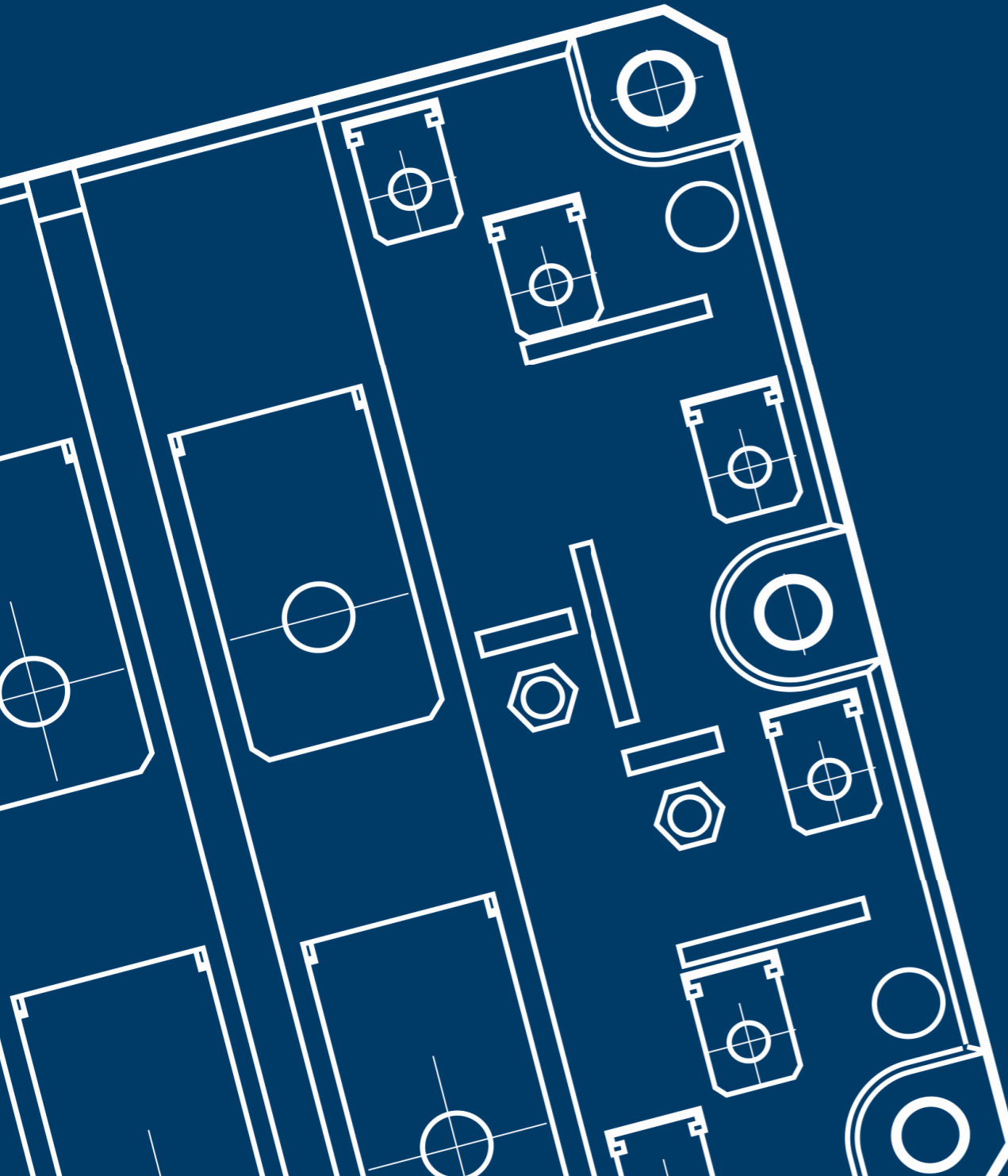
## Asymmetric Thyristors

Example Part Number: ACR2900VR45-1234

A	Asymmetric
CR	Controlled Rectifier (Thyristor)
2900	Average current rating at 60°C case temperature
V	Case Outline
R/F	Reverse/Forward Blocking type
45	V <sub>rrm</sub> /100 or V <sub>drm</sub> /100
-1234	Special Selection Number

\*See page 32 for Package outlines

# Package Outlines



### Module Outlines and Circuit Configurations

All dimensions shown in mm unless stated otherwise.

**Package Type: D** Nominal weight: 1000g/1600g

**Dual Switch - DDM/S**

C1 and C2 - Aux Collector  
E1 and E2 - Aux Emitter  
G1 and G2 - Gate

**Chopper switch - DCM/S**

**Package Type: E** Nominal weight: 1700g

**Single Switch - ESM**

3 - Aux Collector  
2 - Gate  
1 - Aux Emitter

**Package Type: F** Nominal weight: 1000g/1600g

**Single Switch - FSM/S**

C1 - Aux Collector  
E1 - Aux Emitter  
G1 - Gate

**Package Type: N** Nominal weight: 1000g

**Single Switch - NSM**

C1 - Aux Collector  
E1 - Aux Emitter  
G - Gate

**Package Type: P** Nominal weight: 500/750g

**Bi-directional Switch - PBM**

C1 - Aux Collector  
E1 and E2 - Aux Emitter  
G1 and G2 - Gate

**Half Bridge - PHM**

C1 - Aux Collector  
E1 and E2 - Aux Emitter  
G1 and G2 - Gate

**Package Type: P** Nominal weight: 500g

**Chopper High Side - PKM**

**Chopper Low Side - PLM**

Notes:  
1. Mounting recommendations are given in the application note AN4505 'Heatsink Issues For IGBT Modules' available from our website.



## Module Outlines and Circuit Configurations

All dimensions shown in mm unless stated otherwise.

**Package Type: G** Nominal weight: 1000g

**Dual Switch - GDM**

7(E1) 1(E1) 2(C2) 10(C2)  
6(G1) 9(G2)  
5(C1) 3(C1) 4(E2) 8(E2)

C1 and C2 - Aux Collector  
E1 and E2 - Aux Emitter  
G1 and G2 - Gate

**Chopper Switch - GCM**

7(E1) 1(E1) 2(K)  
6(G1) 3(C1) 4(A)

C1 and C2 - Aux Collector  
E1 and E2 - Aux Emitter  
G1 and G2 - Gate

**Package Type: X** Nominal weight: 1100g

**Single Switch - XSM**

External connection 7(C1) 5(C2) 3(Aux C)  
2(G) 1(Aux E) 6(E1) 4(E2)  
External connection

**Chopper Switch - XCM**

7(C1) 5(A)  
3(Aux C) 6(E1) 4(K)  
2(G) 1(Aux E)

## Module Outlines and Circuit Configurations

All dimensions shown in mm unless stated otherwise.

**Package Type: E** Nominal weight: 1700g

**Triple Diode - EXM**

External connection C1(K1) C2(K2) C3(K3)  
E1(A1) E2(A2) E3(A3)  
External connection

External connection for single diode application

**Package Type: X** Nominal weight: 1100g

**Dual Diode - XXM**

External connection 7(K1) 5(K2)  
6(A1) 4(A2)  
External connection

External connection for single diode application

**Package Type: A** Nominal weight: 1700g

**Single Switch - ASM**

External connection 5(C) 7(C) 9(C)  
3(C) 2(G) 1(E) 4(E) 6(E) 8(E)  
External connection

**Chopper Switch - ACM**

External connection 7(C) 9(C) 5(A)  
3(C) 2(G) 1(E) 6(E) 8(E) 4(C)

3 - Aux Collector  
2 - Gate  
1 - Aux Emitter

**Package Type: H2** Nominal weight: 900g

**Half Bridge - H2HM**

9(C1) 8(E1/C2) 10(E2)  
5(C1) 4(G1) 3(E1) 1(G2) 2(E2)

C1 - Aux Collector  
E1 and E2 - Aux Emitter  
G1 and G2 - Gate

**Package Type: F** Nominal weight: 1000g/1600g

**Dual Diode - FXM/S**

External connection 1(K1) 2(K2)  
3(A1) 4(A2)  
External connection

External connection for single diode application

**Package Type: N** Nominal weight: 1000g

**Dual Diode - NXM**

External connection 4(K1) 2(K2)  
3(A1) 1(A2)  
External connection

External connection for single diode application

**Package Type: H1** Nominal weight: 1700g

**Half Bridge - H1HM**

9,11(C1) 8(E1/C2) 10,12(E2)  
5(C1) 3(E1) 4(G1) 1(G2) 2(E2)

C1 - Aux Collector  
E1 and E2 - Aux Emitter  
G1 and G2 - Gate

**Package Type: M1** Nominal weight: 345g

**Half Bridge - M1HM**

10/11 3 4 9 7 8 1 2

**Package Type: P** Nominal weight: 500g

**Series Diode - PXM**

2(A2) 1(K2/A1) 3(K1)

Notes:

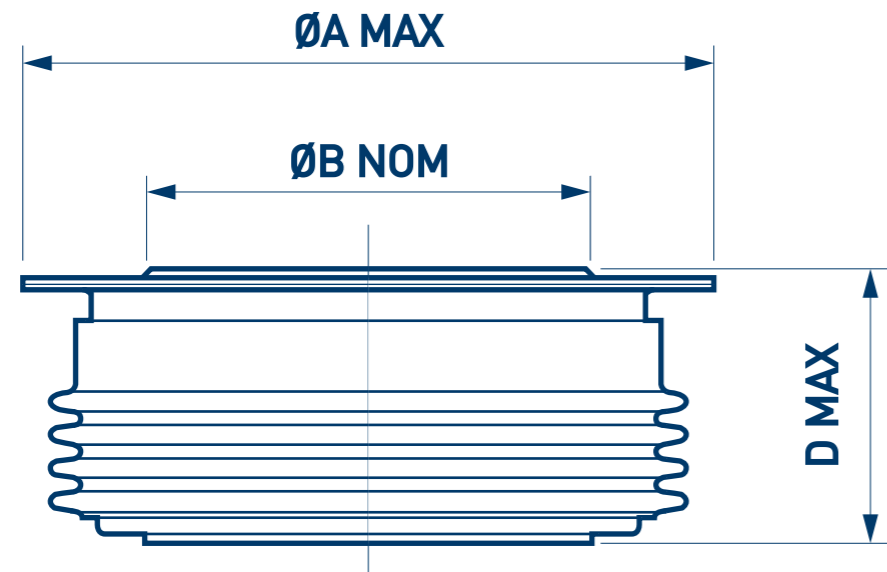
1. Mounting recommendations are given in the application note AN4505 'Heatsink Issues For IGBT Modules' available from our website.

Notes:

1. Mounting recommendations are given in the application note AN4505 'Heatsink Issues For IGBT Modules' available from our website.

## Thyristor and Diode Outlines

For detailed dimensions, see datasheet on [www.dynexsemi.com](http://www.dynexsemi.com)



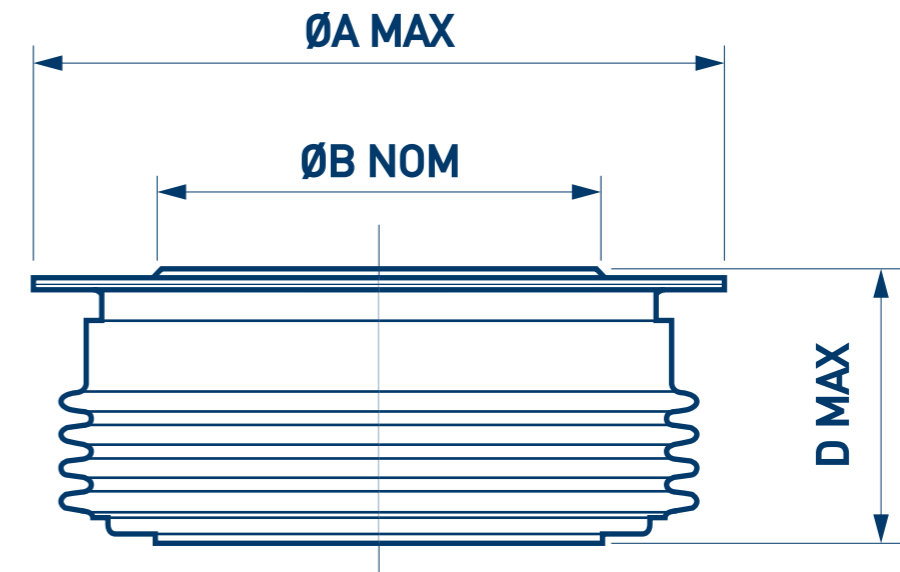
Outline	Flange (A) [mm] Max*	Pole (B) [mm] Nominal*	Depth (D) [mm] Maximum	Weight (kg)
A	148 & 150	100	37	2.6
B	120	85	36	1.5
C	99 & 102	63	28	0.8
D	47	29	15	0.24
E	42	25	15	0.082
F	73 & 75	47	28	0.433
G	57 & 58	35	28	0.25
H	172	110	36	3.5
J	57 & 58	34	36	0.322
K	42	25	27	0.16
L	99 & 100 & 102	63	36	1.05
M	148 & 150	100	27	1.95
N	73 & 75	47	36	0.48
T	42	19	15	0.055
V	110 & 112	73	29	1.1
W	120	84	29	1.55
X	85	53	27	0.6
Y	112 & 120	73 & 78	36	1.45

Notes:

\*The character '&' denotes we manufacture products in a generic outline, some of which have one flange/contact diameter and others that have a slightly different flange/contact diameter. There is no choice of flange/contact diameter for a specific device.

## GTO Outlines

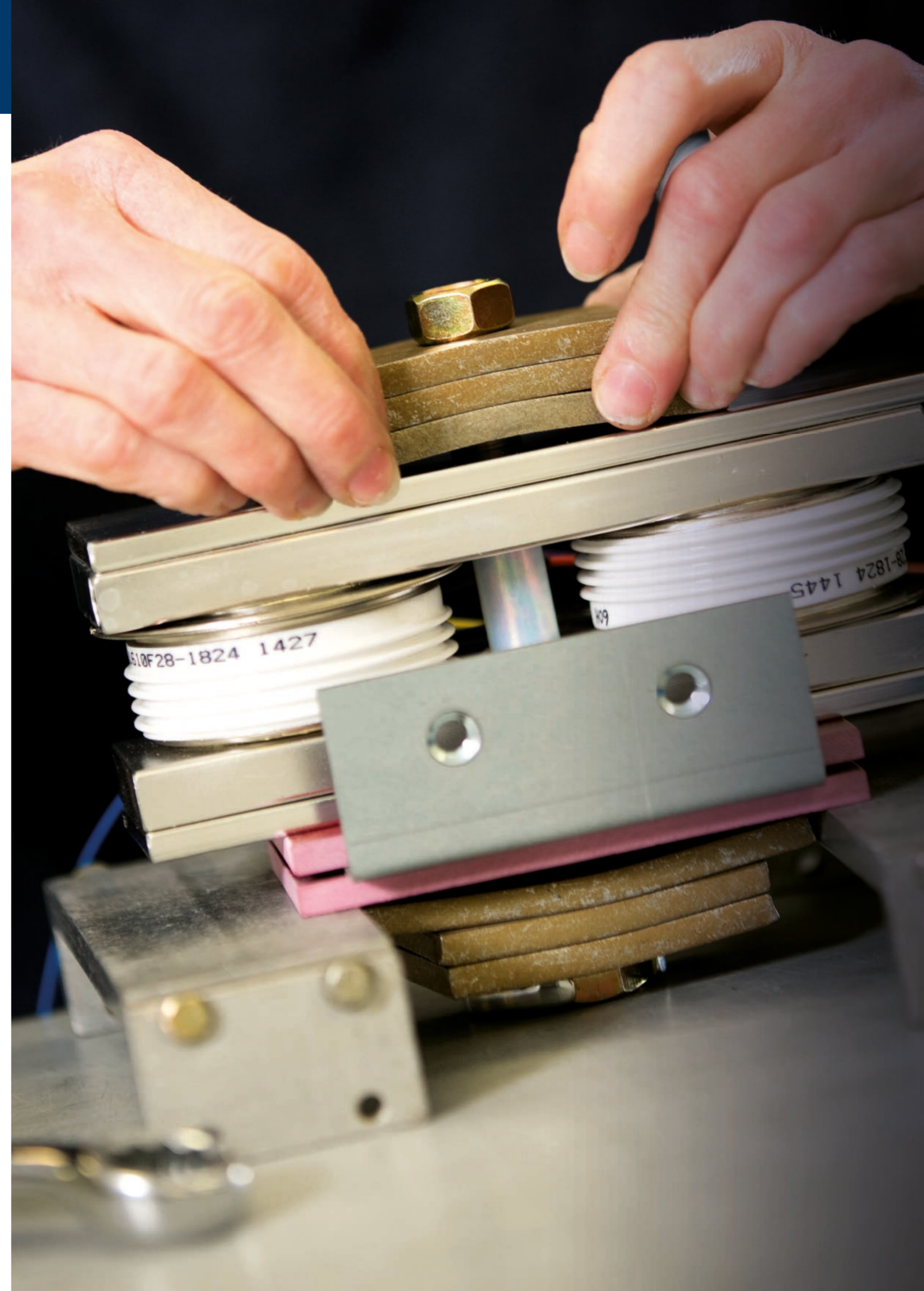
For detailed dimensions, see datasheet on [www.dynexsemi.com](http://www.dynexsemi.com)



Outline	Flange/Max OD (A) [mm]	Pole (B) [mm]	Depth (D) [mm]	Weight (kg)
C	108	77	27	1.4
E	42	25	15	0.082
CA	56	38	36	0.46
H	100	63	27	0.82
P	56	38	27	0.35
W	120	85	27	1.7
v	85	53	27	1.2

# Symbols and Definitions

<b>C<sub>S</sub></b>	Snubber capacitance	<b>P<sub>G</sub></b>	Gate power dissipation
<b>di/dt</b>	Critical rate of rise of on-state/forward current	<b>P<sub>G(AV)</sub></b>	Mean gate power dissipation
<b>di<sub>FG</sub>/dt</b>	Rate of rise of positive gate current	<b>P<sub>GM</sub></b>	Peak gate power dissipation
<b>di<sub>GO</sub>/dt</b>	Rate of rise of reverse gate current (GTO)	<b>Q<sub>r</sub></b>	Recovered charge
<b>dIT/dt</b>	Critical rate of rise of on-state current (GTO)	<b>Q<sub>rr</sub></b>	Reverse recovery charge
<b>dsc</b>	Double side cooled	<b>r<sub>T</sub></b>	On-state/forward slope resistance
<b>dV/dt</b>	Critical rate of rise of off-state voltage	<b>R<sub>th(c-hs)</sub></b>	Thermal resistance – case to heatsink
<b>dV<sub>b</sub>/dt</b>	Rate of rise of off-state voltage (GTO)	<b>R<sub>th(j-c)</sub></b>	Thermal resistance – junction to case
<b>E<sub>OFF</sub></b>	Turn-off energy loss	<b>R<sub>th(j-hs)</sub></b>	Thermal resistance – junction to heatsink
<b>E<sub>rec</sub></b>	Reverse recovery energy	<b>R<sub>th(j-w)</sub></b>	Thermal resistance – junction to water
<b>E<sub>sw(TOT)</sub></b>	Total switching energy	<b>T<sub>c</sub></b>	Case temperature
<b>F<sub>m</sub>/F</b>	Clamping force/mounting torque	<b>t<sub>gq</sub></b>	Gate controlled turn-off time
<b>I<sup>2</sup>t</b>	I <sup>2</sup> t value	<b>t<sub>q</sub></b>	Turn-off time
<b>I<sub>C</sub></b>	Collector current	<b>t<sub>rr</sub></b>	Reverse recovery time
<b>I<sub>C(PK)</sub></b>	Peak collector current	<b>T<sub>HS</sub></b>	Heatsink temperature
<b>I<sub>DRM</sub></b>	On-state leakage current (thyristor)	<b>T<sub>vj</sub></b>	Virtual junction temperature
<b>I<sub>F</sub></b>	Forward current (diode)	<b>T<sub>vjm</sub></b>	Maximum virtual junction temperature
<b>I<sub>F(AV)</sub></b>	Mean forward current (diode)	<b>T<sub>water</sub></b>	Water temperature
<b>I<sub>FM</sub></b>	Peak forward current (diode)	<b>V<sub>CE(sat)</sub></b>	Collector-emitter saturation voltage (IGBT)
<b>I<sub>F(RMS)</sub></b>	RMS forward current (diode)	<b>V<sub>CES</sub></b>	Collector-emitter voltage (IGBT)
<b>I<sub>FSM</sub></b>	Single cycle surge current (diode), (10ms half sinewave)	<b>V<sub>DRM</sub></b>	Repetitive peak off-state voltage
<b>I<sub>G(ON)</sub></b>	Gate turn-on current (GTO)	<b>V<sub>DSM</sub></b>	Non-repetitive peak off-state voltage
<b>I<sub>GT</sub></b>	Gate trigger current	<b>V<sub>F</sub></b>	Forward voltage (diode)
<b>I<sub>RMS</sub></b>	RMS line current	<b>V<sub>FM</sub></b>	Peak forward voltage (diode)
<b>I<sub>PK</sub></b>	Peak current	<b>V<sub>isol</sub></b>	Isolation voltage
<b>I<sub>RRM</sub></b>	Peak reverse recovery current	<b>V<sub>GT</sub></b>	Gate trigger voltage
<b>I<sub>T(RMS)</sub></b>	RMS on-state current (thyristor)	<b>V<sub>R</sub></b>	Reverse voltage
<b>I<sub>T/ITM</sub></b>	On-state current	<b>V<sub>RRM</sub></b>	Repetitive peak reverse voltage
<b>I<sub>T(AV)</sub></b>	Mean on-state current (thyristor)	<b>V<sub>RSM</sub></b>	Non-repetitive peak reverse voltage
<b>I<sub>TCM</sub></b>	Maximum repetitive controllable current (GTO)	<b>V<sub>T</sub></b>	On-state voltage
<b>I<sub>TSM</sub></b>	Single cycle surge current (thyristor), (10ms half sinewave)	<b>V<sub>TM</sub></b>	Peak on-state voltage
		<b>V<sub>TO</sub></b>	Threshold voltage (diode)
		<b>V<sub>T(TO)</sub></b>	Threshold voltage (thyristor)



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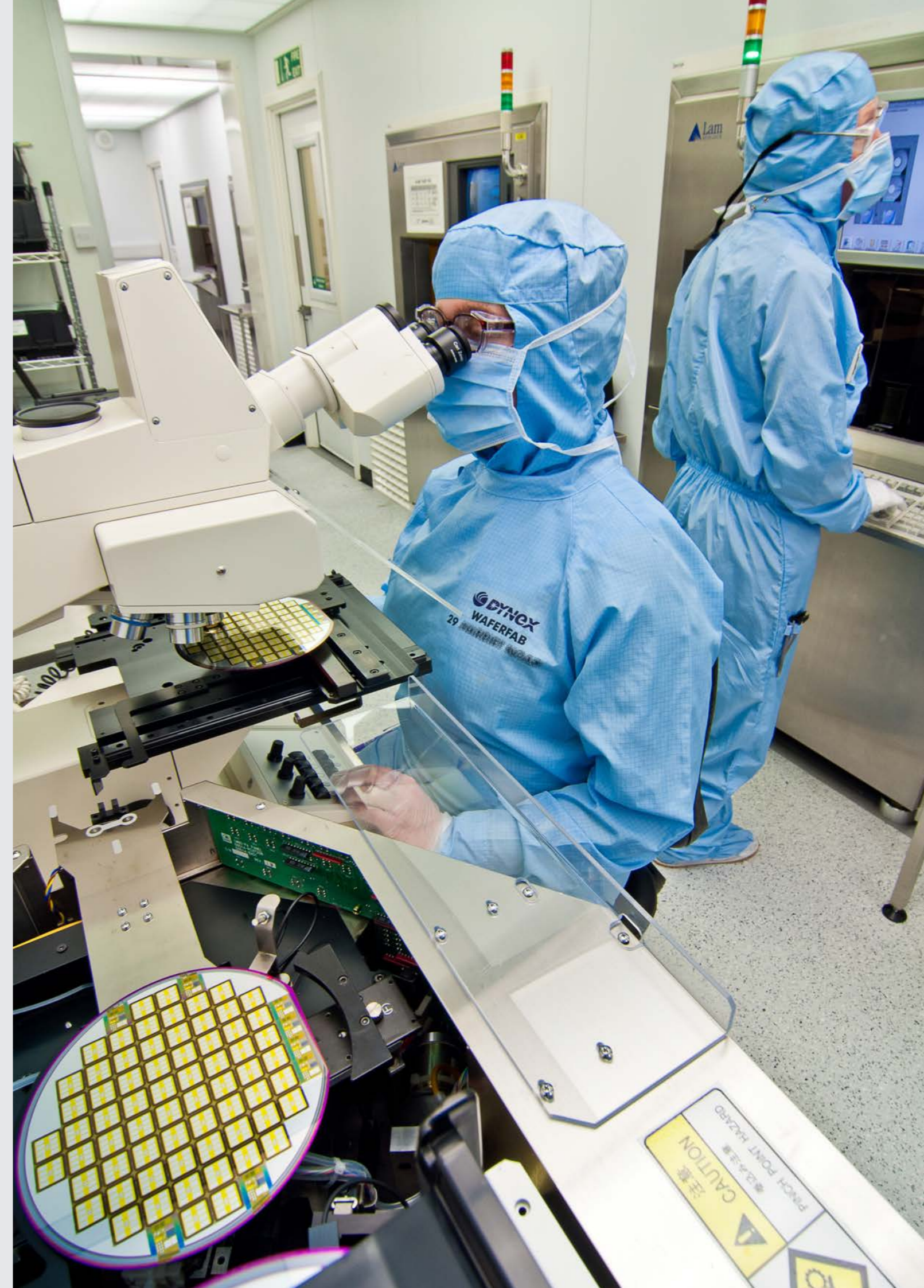
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