



# **Dual Thyristor, Thyristor/Diode Module**

Replaces January 2000 version, DS4484-5.0

DS4484-6.1 June 2001

### **FEATURES**

- Dual Device Module
- Electrically Isolated Package
- Pressure Contact Construction
- International Standard Footprint
- Alumina (Non Toxic) Isolation Medium

# **APPLICATIONS**

- Motor Control
- Controlled Rectifier Bridges
- Heater Control
- AC Phase Control

# **VOLTAGE RATINGS**

Type Number	Repetitive Peak Voltages V <sub>DRM</sub> V <sub>RRM</sub> V	Conditions
MP03XXX360-18 MP03XXX360-16 MP03XXX360-14 MP03XXX360-12 MP03XXX360-10 MP03XXX360-08	1800 1600 1400 1200 1000 800	$T_{v_j} = 0^{\circ} \text{ to } 125^{\circ}\text{C},$ $I_{DRM} = I_{RRM} = 30\text{mA}$ $V_{DSM} = V_{RSM} = V_{DRM} = V_{RRM} + 100V$ respectively

Lower voltage grades available.

XXX shown in the part number above represents the circuit configuration required.

# **ORDERING INFORMATION**

Order As:

MP03HBT360-XX MP03HBN360-XX MP03HBP360-XX

XX shown in the part number above represents the  $\rm V_{RRM}\!/100$  slection required, e.g. MP03HBT360-17

Note: When ordering, please use the complete part number.

# **KEY PARAMETERS**

$V_{DRM}$	1800V
L <sub>T(AV)</sub>	355A
TSM(per arm)	8100A
V isol	3000V

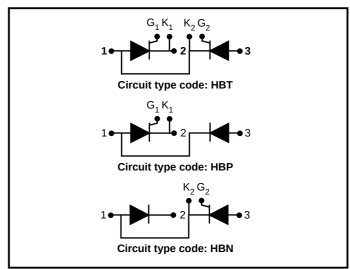


Fig. 1 Circuit diagrams

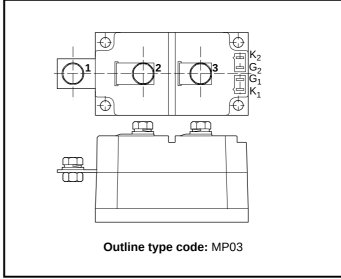


Fig. 2 Electrical connections - (not to scale)



# **ABSOLUTE MAXIMUM RATINGS - PER ARM**

Stresses above those listed under 'Absolute Maximum Ratings' may cause permanent damage to the device. In extreme conditions, as with all semiconductors, this may include potentially hazardous rupture of the package. Appropriate safety precautions should always be followed. Exposure to Absolute Maximum Ratings may affect device reliability.

Symbol	Parameter	Test Conditions		Max.	Units
I <sub>T(AV)</sub>	Mean on-state current	Half wave resistive load	T <sub>case</sub> = 75°C	355	Α
			T <sub>case</sub> = 85°C	312	Α
			T <sub>heatsink</sub> = 75°C	276	А
			T <sub>heatsink</sub> = 85°C	242	Α
I <sub>T(RMS</sub>	RMS value	T <sub>case</sub> = 75°C		560	Α
I <sub>TSM</sub>	Surge (non-repetitive) on-current	10ms half sine, T <sub>j</sub> = 130°C		8.1	kA
l²t	I <sup>2</sup> t for fusing	$V_R = 0$		0.33x10 <sup>6</sup>	A <sup>2</sup> s
I <sub>TSM</sub>	Surge (non-repetitive) on-current	10ms half sine, T <sub>j</sub> = 130°C		6.5	kA
l²t	I <sup>2</sup> t for fusing	$V_R = 50\% V_{DRM}$		0.21x10 <sup>6</sup>	A <sup>2</sup> s
$V_{isol}$	Isolation voltage	Commoned terminals to base plate. AC RMS, 1 min, 50Hz		3000	V

# THERMAL AND MECHANICAL RATINGS

Symbol	Parameter	Test Conditions	Min.	Max.	Units
R <sub>th(j-c)</sub>	Thermal resistance - junction to case	dc	-	0.105	°C/kW
	(per thyristor or diode)	Half wave	-	0.115	°C/kW
		3 Phase	-	0.12	°C/kW
R <sub>th(c-hs)</sub>	Thermal resistance - case to heatsink	Mounting torque = 5Nm	-	0.05	°C/kW
	(per thyristor or diode)	with mounting compound			
T <sub>vj</sub>	Virtual junction temperature	Reverse (blocking)	-	135	°C
T <sub>stg</sub>	Storage temperature range	-	-40	135	°C
-	Screw torque	Mounting - M5	-	5(44)	Nm (lb.ins)
		Electrical connections - M8	-	9(80)	Nm (lb.ins)
-	Weight (nominal)	-	-	950	g



# **DYNAMIC CHARACTERISTICS - THYRISTOR**

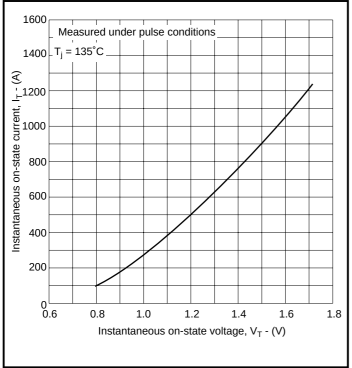
Symbol	Parameter	Test Conditions	Min.	Max.	Units
I <sub>RRM</sub> /I <sub>DRM</sub>	Peak reverse and off-state current	At $V_{RRM}/V_{DRM}$ , $T_j = 130^{\circ}C$	-	50	mA
dV/dt	Linear rate of rise of off-state voltage	To 67% V <sub>DRM</sub> , T <sub>j</sub> = 130°C	-	1000	V/µs
dl/dt	Rate of rise of on-state current	From 67% $V_{DRM}$ to 600A, gate source 10V, $5\Omega$	-	500	A/μs
		t <sub>r</sub> = 0.5μs, T <sub>j</sub> = 130°C			
V <sub>T(TO)</sub>	Threshold voltage	At T <sub>vj</sub> = 135°C. See note 1	-	0.78	V
r <sub>T</sub>	On-state slope resistance	At T <sub>vj</sub> = 135°C. See note 1	-	0.79	mΩ

**Note 1:** The data given in this datasheet with regard to forward voltage drop is for calculation of the power dissipation in the semiconductor elements only. Forward voltage drops measured at the power terminals of the module will be in excess of these figures due to the impedance of the busbar from the terminal to the semiconductor.

# **GATE TRIGGER CHARACTERISTICS AND RATINGS**

Symbol	Parameter	Test Conditions	Max.	Units
V <sub>GT</sub>	Gate trigger voltage	$V_{DRM} = 5V$ , $T_{case} = 25^{\circ}C$	3	V
I <sub>GT</sub>	Gate trigger current	$V_{DRM} = 5V$ , $T_{case} = 25^{\circ}C$	150	mA
$V_{\rm GD}$	Gate non-trigger voltage	At V <sub>DRM</sub> T <sub>case</sub> = 125°C	0.25	V
V <sub>FGM</sub>	Peak forward gate voltage	Anode positive with respect to cathode	30	V
V <sub>FGN</sub>	Peak forward gate voltage	Anode negative with respect to cathode	0.25	V
V <sub>RGM</sub>	Peak reverse gate voltage	-	5	V
I <sub>FGM</sub>	Peak forward gate current	Anode positive with respect to cathode	10	Α
P <sub>GM</sub>	Peak gate power	See table fig. 5	100	W
P <sub>G(AV)</sub>	Mean gate power	-	5	W

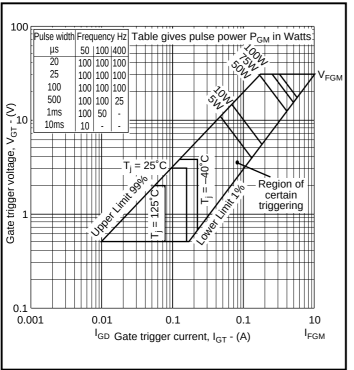




200 (VX) - 115 (VX) -

Fig. 3 Maximum (limit) on-state characteristics

Fig. 4 Surge (non-repetitive) on-state current vs time (with 50%  $V_{RSM}$  at  $T_{case}$  = 130°C)





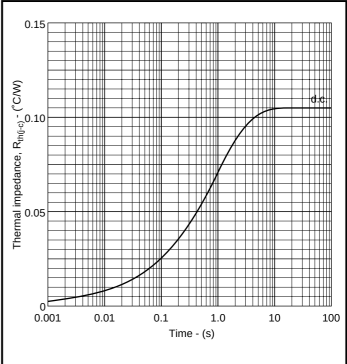


Fig. 6 Transient thermal impedance - dc



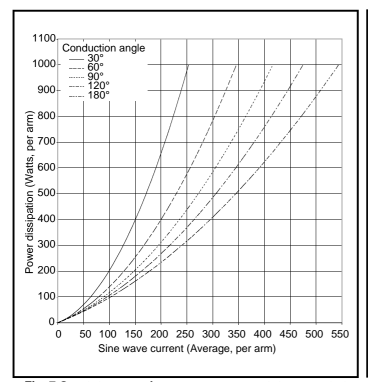


Fig. 7 On-state power loss per arm vs on-state current at specified conduction angles, sine wave 50/60Hz

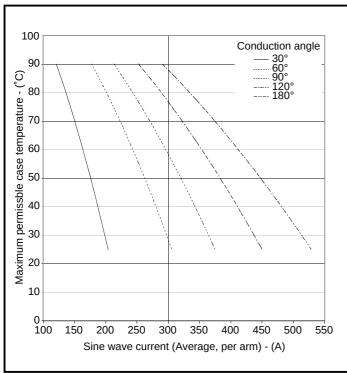


Fig. 9 Maximum permissible case temperature vs on-state current at specified conduction angles, sine wave 50/60Hz

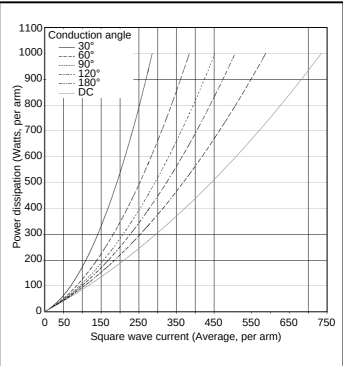


Fig. 8 On-state power loss per arm vs on-state current at specified conduction angles, square wave 50/60Hz

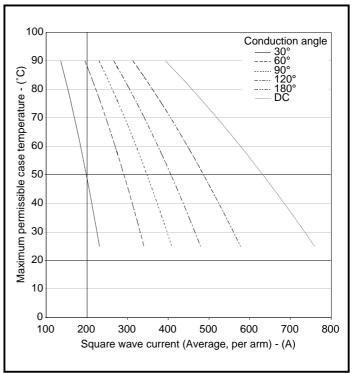


Fig. 10 Maximum permissible case temperature vs on-state current at specified conduction angles, square wave 50/60Hz



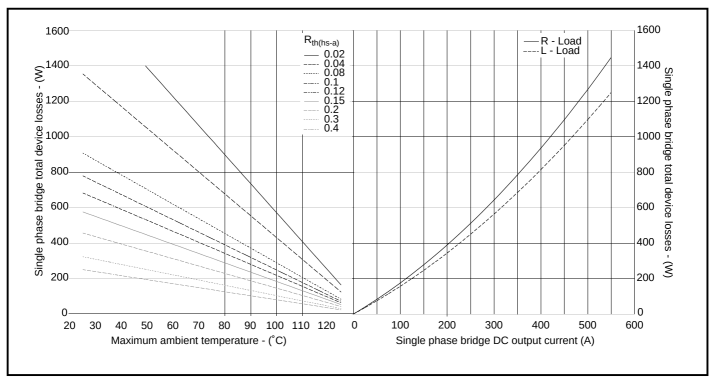


Fig. 11 50/60Hz single phase bridge DC output current vs power loss and maximum permissible case temperature for specified values of heatsink thermal resistance

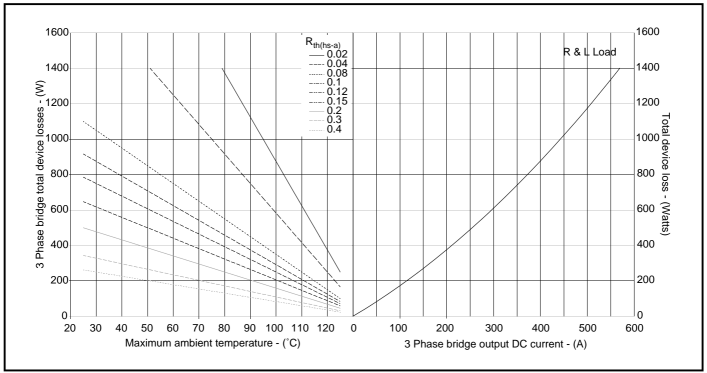
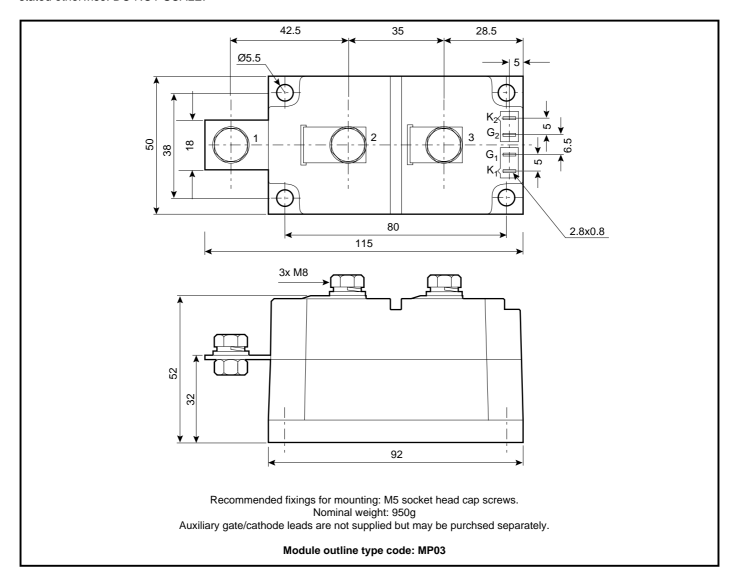


Fig. 12 Fig. 11 50/60Hz Three phase bridge DC output current vs power loss and maximum permissible case temperature for specified values of heatsink thermal resistance



# **PACKAGE DETAILS**

For further package information, please visit our website or contact your nearest Customer Service Centre. All dimensions in mm, unless stated otherwise. DO NOT SCALE.





### MOUNTING RECOMMENDATIONS

Adequate heatsinking is required to maintain the base temperature at 75 $^{\circ}\text{C}$  if full rated current is to be achieved. Power dissipation may be calculated by use of  $V_{\text{T(TO)}}$  and  $r_{\text{T}}$  information in accordance with standard formulae. We can provide assistance with calculations or choice of heatsink if required.

The heatsink surface must be smooth and flat; a surface finish of N6 ( $32\mu$ in) and a flatness within 0.05mm (0.002") are recommended.

Immediately prior to mounting, the heatsink surface should be lightly scrubbed with fine emery, Scotch Brite or a mild chemical etchant and then cleaned with a solvent to remove oxide build up and foreign material. Care should be taken to ensure no foreign particles remain.

An even coating of thermal compound (eg. Unial) should be applied to both the heatsink and module mounting surfaces. This should ideally be 0.05mm (0.002") per surface to ensure optimum thermal performance.

After application of thermal compound, place the module squarely over the mounting holes, (or 'T' slots) in the heatsink. Using a torque wrench, slowly a torque wrench, slowly tighten the recommended fixing bolts at each end, rotating each in turn no more than 1/4 of a revolution at a time. Continue until the required torque of 6Nm (55lb.ins) is reached at both ends.

It is not acceptable to fully tighten one fixing bolt before starting to tighten the others. Such action may DAMAGE the module.

### POWER ASSEMBLY CAPABILITY

The Power Assembly group provides support for those customers requiring more than the basic semiconductor switch. Using CAD design tools the group has developed a flexible range of heatsink / clamping systems in line with advances in device types and the voltage and current capability of Dynex semiconductors.

An extensive range of air and liquid cooled assemblies is available covering the range of circuit designs in general use today.

### **HEATSINKS**

The Power Assembly group has a proprietary range of extruded aluminium heatsinks. These were designed to optimise the performance of Dynex semiconductors. Data with respect to air natural, forced air and liquid cooling (with flow rates) is available on request.

For further information on device clamps, heatsinks and assemblies, please contact your nearest sales representative or customer service office.





#### http://www.dynexsemi.com

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Advance Information: The product design is complete and final characterisation for volume production is well in hand.

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