

DG648BH45

Gate Turn-off Thyristor

Replaces DS4093-4 DS4093-5 June 2016 (LN33552)

FEATURES

- Double Side Cooling
- High Reliability In Service
- High Voltage Capability
- Fault Protection Without Fuses
- High Surge Current Capability
- Turn-off Capability Allows Reduction in Equipment Size and Weight. Low Noise Emission Reduces Acoustic Cladding Necessary For Environmental Requirements

APPLICATIONS

- Variable speed AC motor drive inverters (VSD-AC)
- Uninterruptable Power Supplies
- High Voltage Converters
- Choppers
- Welding
- Induction Heating
- DC/DC Converters

KEY PARAMETERS

V_{DRM}	4500V
$I_{T(AV)}$	745A
I _{TCM}	2000A
dV _D /dt	1000V/μs
dl _⊤ /dt	300A/µs

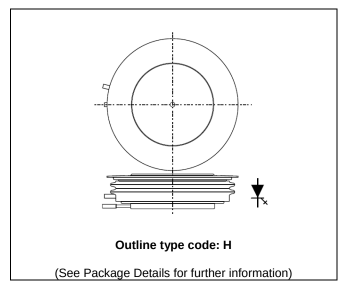


Fig. 1 Package outline

VOLTAGE RATINGS

Type Number	Repetitive Peak Off-state Voltage V _{DRM} (V)	Repetitive Peak Reverse Voltage V _{RRM} (V)	Conditions
DG648BH45	4500	16	T_{vj} = 125°C, I_{DM} =50mA, I_{RRM} = 50mA

CURRENT RATINGS

Symbol	Parameter	Conditions	Max.	Units
I _{TCM}	Repetitive peak controllable on-state current	$V_D = V_{DRM}, T_j = 125^{\circ}C,$ $dI_{GQ}/dt = 40A/\mu s, C_S = 2.0 \mu F$	2000	Α
I _{T(AV)}	Mean on-state current	T _{HS} = 80°C, Double side cooled. Half sine 50Hz	745	Α
I _{T(RMS)}	RMS on-state current	T _{HS} = 80°C, Double side cooled. Half sine 50Hz	1170	A

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SURGE RATINGS

Symbol	Parameter	Test Conditions	Max.	Units
I _{TSM}	Surge (non repetitive) on-state current	10ms half sine. $T_j = 125$ °C	16.0	kA
l ² t	I ² t for fusing	10ms half sine. T _j = 125°C	1.28	MA ² s
di _⊤ /dt	Critical rate of rise of on-state current	$V_D = 4500V, I_T = 2000A, T_j = 125^{\circ}C, I_{FG} > 30A,$ Rise time $> 1.0 \ \mu s$	300	A/μs
-1\/ /-1t	Date of vice of off state valle se	To 66% V_{DRM} ; $R_{GK} \le 1.5\Omega$, $T_j = 125^{\circ}C$	175	V/μs
dV _D /dt Rate of rise of off-state	Rate of rise of off-state voltage	To 66% V_{DRM} ; $V_{RG} \le -2V$, $T_j = 125$ °C	1000	V/μs
L _S	Peak stray inductance in snubber circuit	I_T = 2000A, V_{DM} = 4500V, T_j = 125°C, di_{GQ}/dt = 40A/ μ s, C_S = 2.0 μ F	200	nH

GATE RATINGS

Symbol	Parameter	Test Conditions	Min.	Max.	Units
V_{RGM}	Peak reverse gate voltage	This value may be exceeded during turn-off	-	16	V
I _{FGM}	Peak forward gate current		20	100	Α
P _{FG(AV)}	Average forward gate power		-	15	W
P _{RGM}	Peak reverse gate power		-	19	kW
di _{GQ} /dt	Rate of rise of reverse gate current		30	60	A/μs
t _{ON(min)}	Minimum permissible on time		50	-	μS
t _{OFF(min)}	Minimum permissible off time		100	-	μS

THERMAL AND MECHANICAL RATINGS

Symbol	Parameter	Test Conditions		Min.	Max.	Units
Thermal resistance – junction to heatsink surface	Thermal resistance – junction to	Double side cooled	DC	-	0.018	°C/W
	6 : 1 : 1 1	Anode DC	-	0.03	°C/W	
		Single side cooled	Cathode DC	-	0.045	°C/W
R _{th(c-hs)}	Contact thermal resistance	Clamping force 20.0kN With mounting compound	Per contact	-	0.006	°C/W
T _{vj}	Virtual junction temperature	On-state (conducting)		-	125	°C
T _{OP} /T _{stg}	Operating junction/storage temperature range			-40	125	°C
Fm	Clamping force			18.0	22.0	kN

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CHARACTERISTICS

$T_j = 125$ °C unless stated otherwise

Symbol	Parameter	Test Conditions	Min	Max.	Units
V_{TM}	On-state voltage	At 2000A peak, I _{G(ON)} = 7A dc	-	3.2	V
I _{DM}	Peak off-state current	$V_{DRM} = 4500V, V_{RG} = 0V$	-	100	mA
I _{RRM}	Peak reverse current	At V _{RRM}	-	50	mA
V_{GT}	Gate trigger voltage	$V_D = 24V, I_T = 100A, T_j = 25^{\circ}C$	-	1.0	V
I _{GT}	Gate trigger current	$V_D = 24V$, $I_T = 100A$, $T_j = 25$ °C	-	3.0	А
I _{RGM}	Reverse gate cathode current	V _{RGM} = 16V, No gate/cathode resistor	-	50	mA
E _{ON}	Turn-on energy)/ 2000\/	-	3170	mJ
t _d	Delay time	$\begin{array}{l} V_D = 3000V \\ I_T = 2000A, dI_T/dt = 300A/\mu s \\ I_{FG} = 30A, rise time < 1.0 \mu s \end{array}$	-	1.35	μS
t _r	Rise time		-	3.2	μS
E _{OFF}	Turn-off energy		-	10000	mJ
t _{gs}	Storage time	Ī	-	20.0	μS
t _{gf}	Fall time	$I_T = 2000A$,	-	2.0	μS
t _{gq}	Gate controlled turn-off time	$-V_{DM}=2500V,$ $-Snubber capacitor C_S=2.0\mu F, -di_{GQ}/dt=40A/\mu S -$	-	22.0	μS
Q_{GQ}	Turn-off gate charge		-	6000	μС
Q_{GQT}	Total turn-off gate charge		-	12000	μС
I_{GQM}	Peak reverse gate current		-	690	Α

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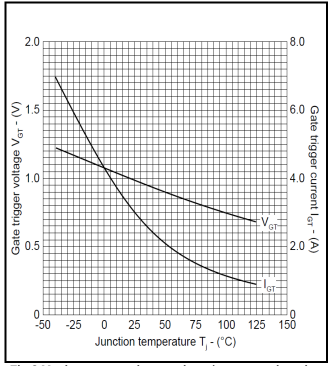


Fig.2 Maximum gate trigger voltage/current vs junction temperature

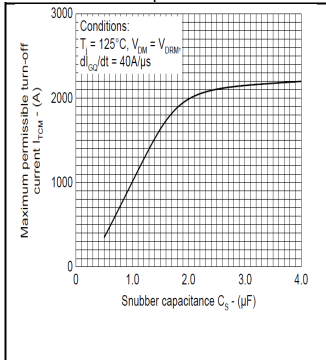


Fig.4 Maximum dependence of I_{TCM} on C_S

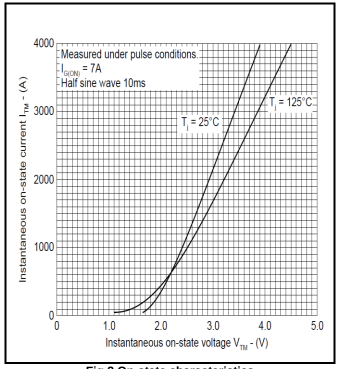


Fig.3 On-state characteristics

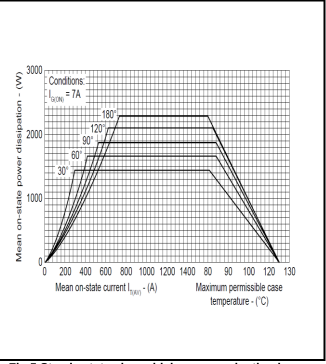
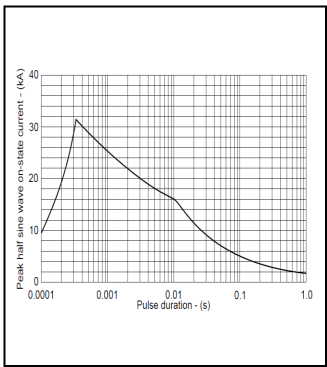


Fig.5 Steady state sinusoidal wave conduction loss – double side cooled

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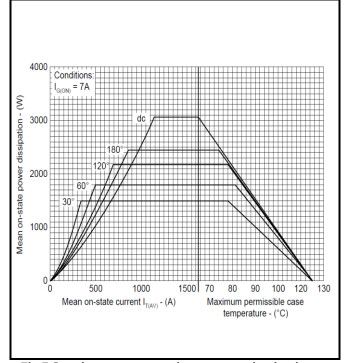


Fig.6 Surge (non-repetitive) on-state current vs time

Fig.7 Steady state rectangular wave conduction loss – double side cooled

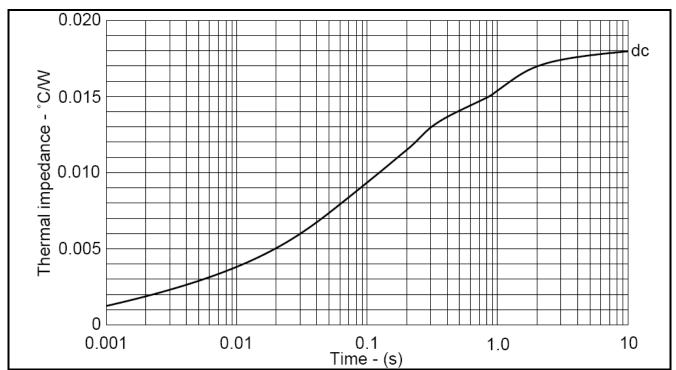
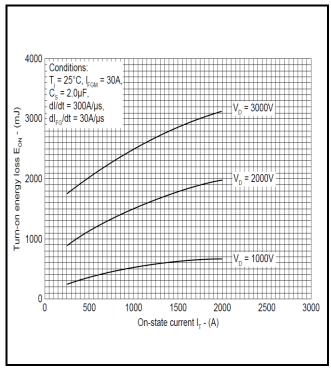


Fig.8 Maximum (limit) transient thermal impedance - junction to case (°C/kW)

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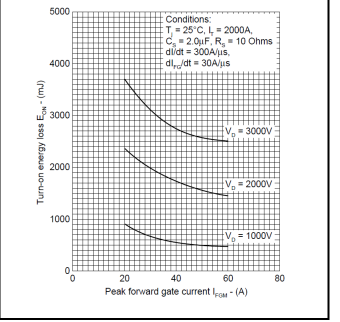
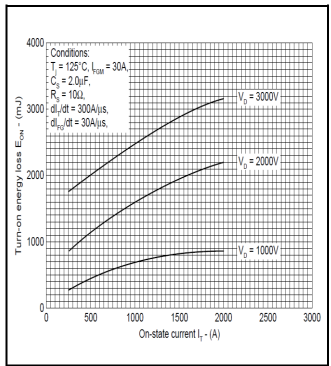
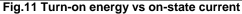


Fig.9 Turn-on energy vs on-state current

Fig.10 Turn-on energy vs peak forward gate current





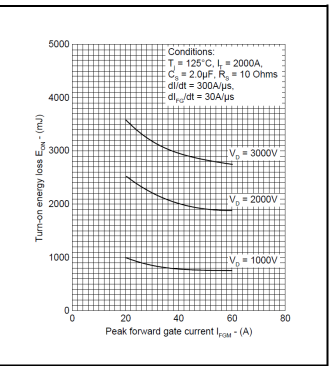
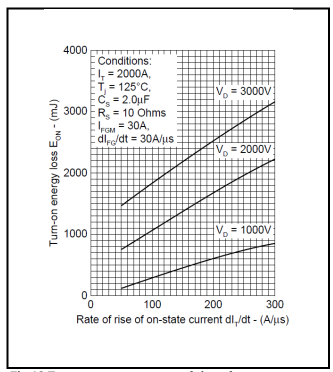


Fig.12 Turn-on energy vs peak forward gate current

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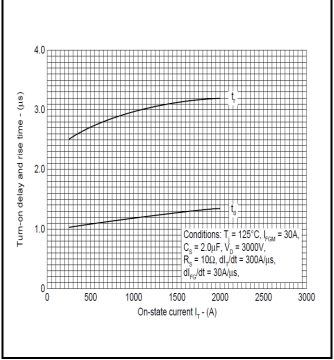


Fig.13 Turn-on energy vs rate of rise of on-state current

Fig.14 Delay time & rise time vs turn-on current

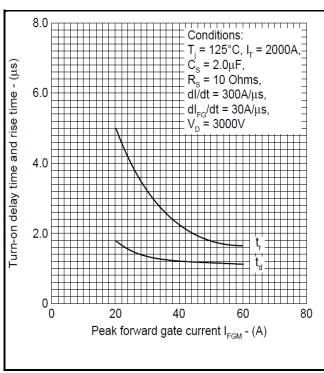


Fig.15 Delay time & rise time vs peak forward gate current

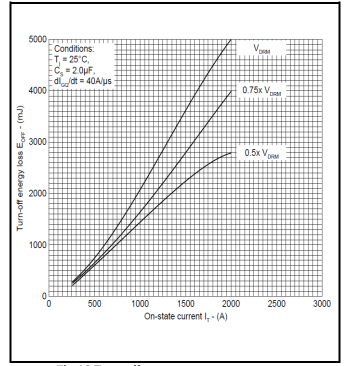


Fig.16 Turn-off energy vs on-state current

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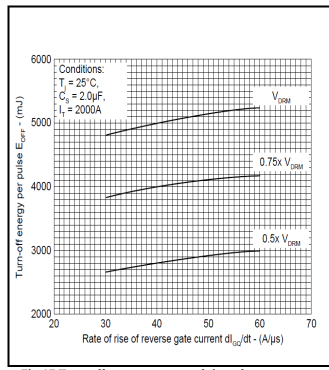


Fig.17 Turn-off energy vs rate of rise of reverse gate current

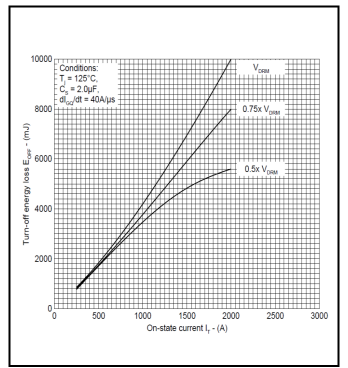


Fig.18 Turn-off energy vs on-state current

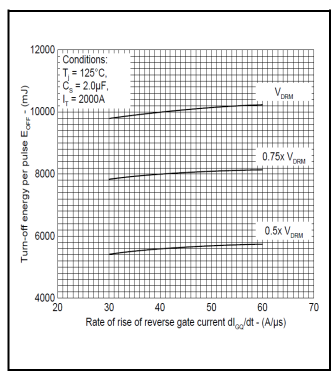


Fig.19 Turn-off energy vs rate of rise of reverse gate

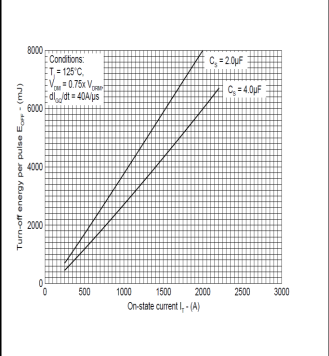


Fig.20 Turn-off energy vs on-state current

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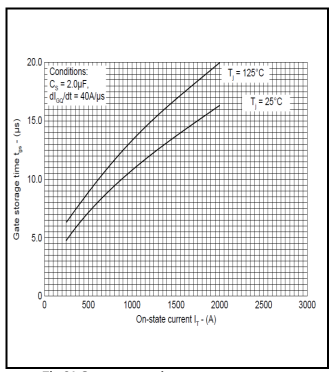


Fig.21 Gate storage time vs on-state current

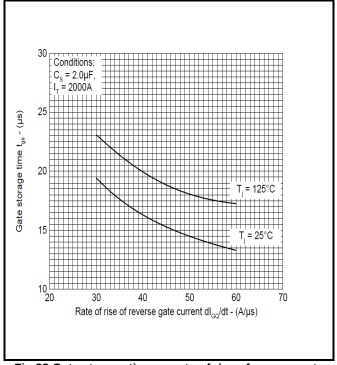


Fig.22 Gate storage time vs rate of rise of reverse gate current

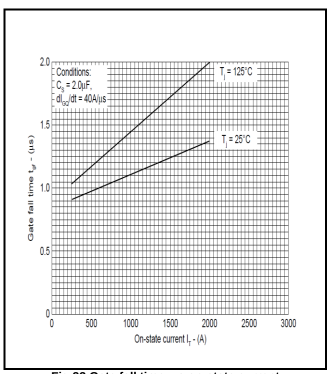


Fig.23 Gate fall time vs on-state current

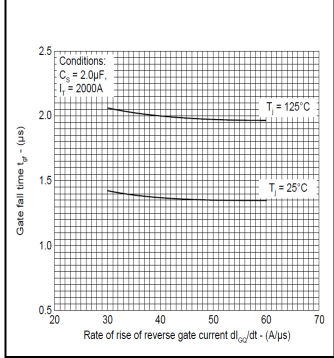


Fig.24 Gate fall time vs rate of rise of reverse gate current

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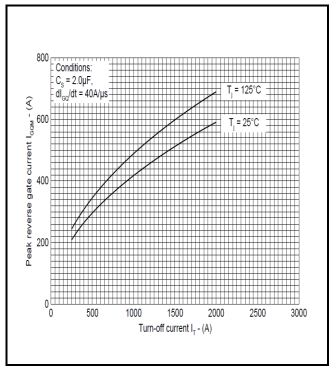


Fig.25 Peak reverse gate current vs turn-off current

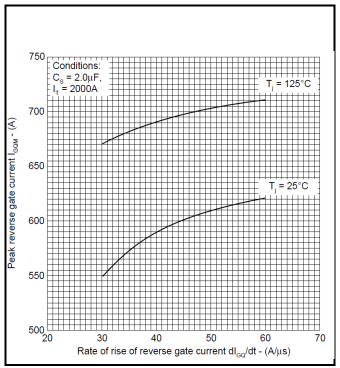


Fig.26 Peak reverse gate current vs rate of rise of reverse gate current

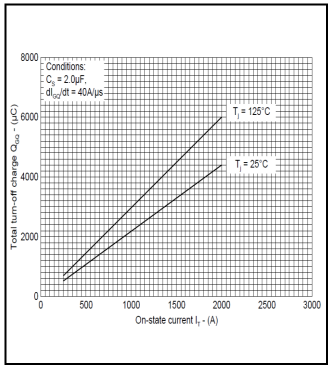


Fig.27 Turn-off gate charge vs on-state current

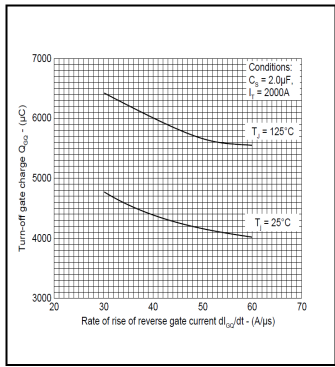


Fig.28 Turn-off gate charge vs rate of rise of reverse gate current

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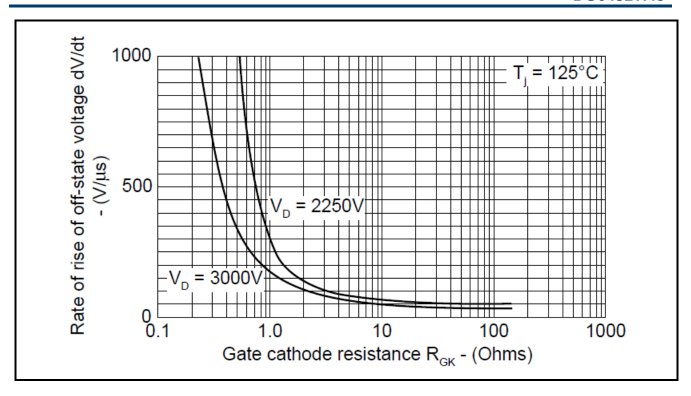


Fig.29 Rate of rise of off-state voltage vs gate cathode resistance

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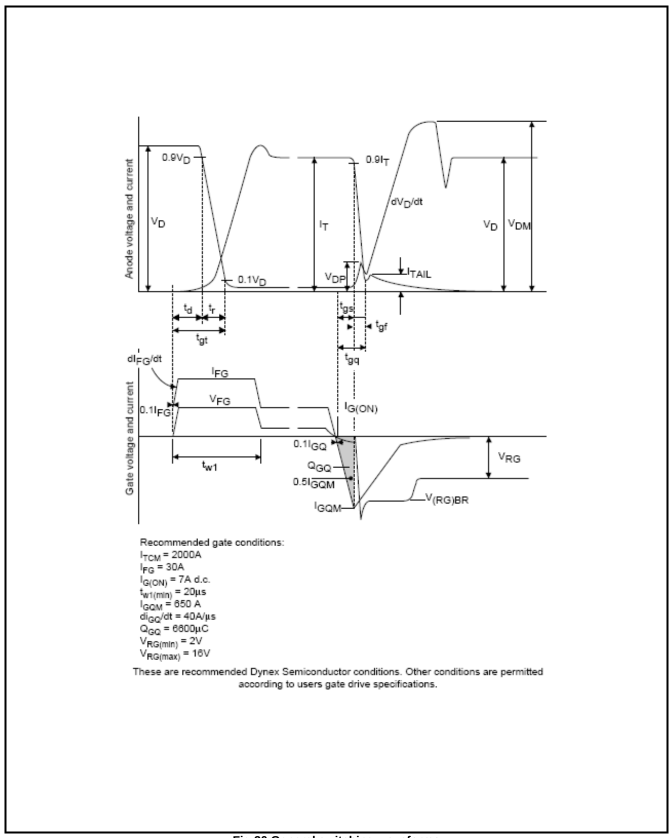


Fig.30 General switching waveforms

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PACKAGE DETAILS

For further package information, please contact Customer Services. All dimensions in mm, unless stated otherwise. DO NOT SCALE.

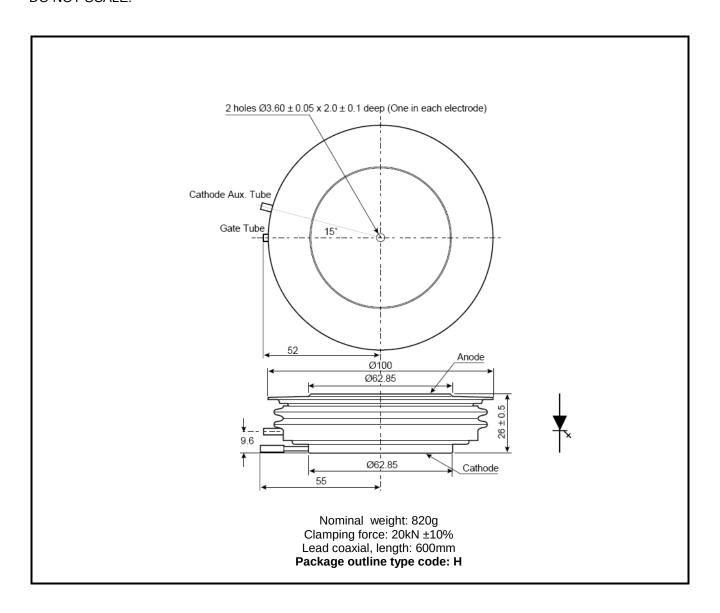


Fig.31 Package outline

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