

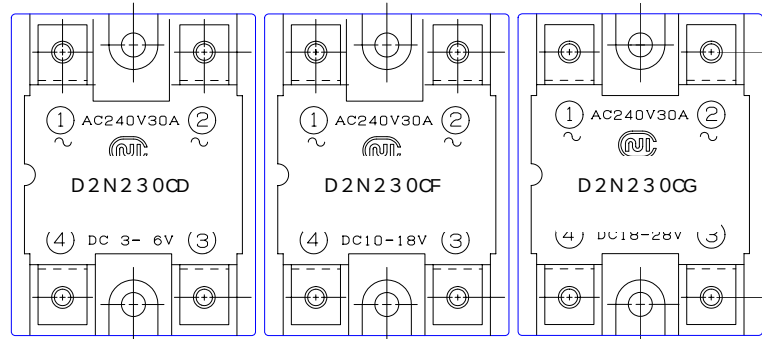
SSR
120/240V 30A (RMS)
**D2N130CD D2N230CD
D2N130CF D2N230CF
D2N130CG D2N230CG**
Non-Zero crossing Models

Futures

- * Large capacity(30Arms) in spite of the standard package.
- * Low Noise Switching and Rush Current

Function

- * Single Pole, Single Throw Normally Open



Characteristics and Ratings

Parameter	Symbol	Characteristics/Ratings						Unit
		D2N130CD	D2N130CF	D2N130CG	D2N230CD	D2N230CF	D2N230CG	

Output

Rated Voltage	V _(RMS)	120	240					V
A.C. Line Voltage Range	V _(RMS)	60 to 140	60 to 280					V
Operating Frequency	f	47 to 63						Hz
Maximum Load Current	I _(RMS)	30						A
Non-repetitive One Cycle Surge Current	I _{TSM}	300						A
Minimum Operating Current	I _{op(RMS)}	120						mA
Maximum off-state Leakage Current	I _{leak(RMS)}	2.0 (@120Vrms)	4.0 (240Vrms)					mA
Maximum on-state Voltage Drop	V _{T(RMS)}	1.6						V
Response Time	T _(tp)	1/2 Cycle + 1mS						-

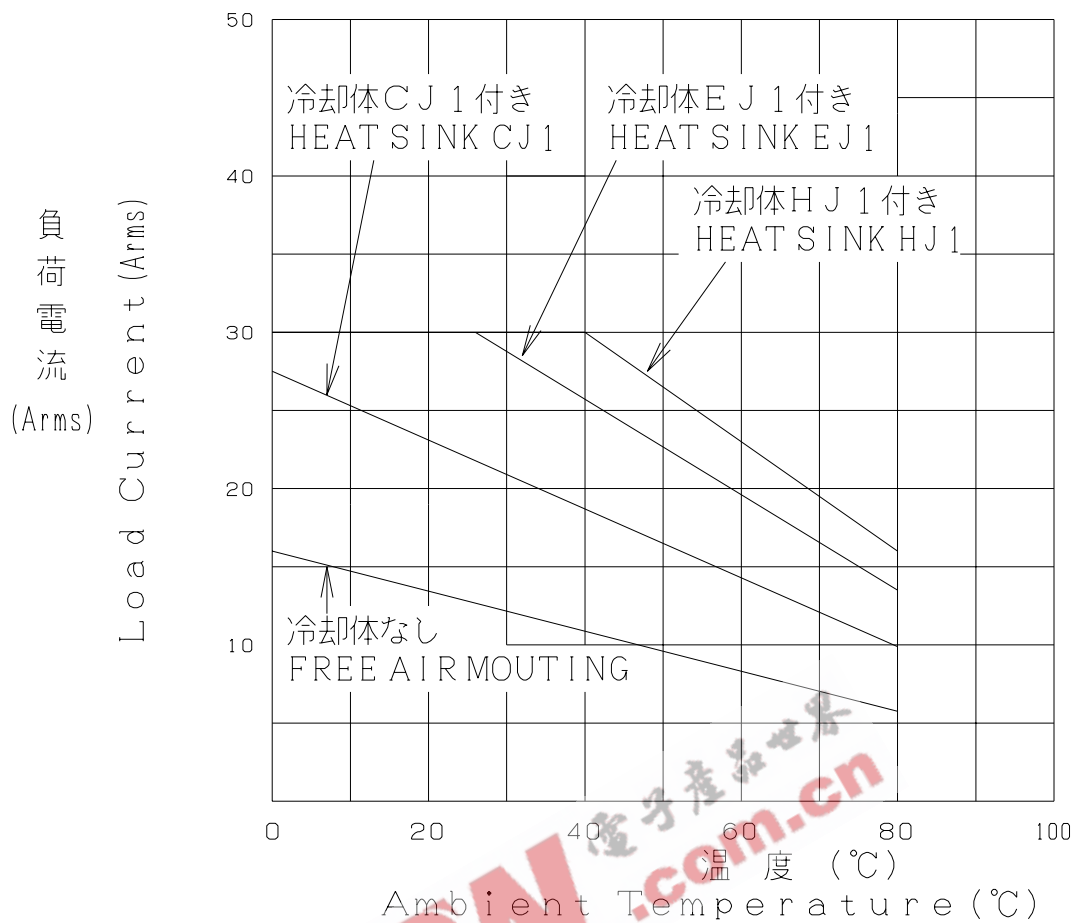
Input

Control Signal Voltage Range	I _{IN(DC)}	3 to 6	10 to 18	18 to 28	3 to 6	10 to 18	18 to 28	V
Input Impedance	R _{IN}	260	860	1360	260	860	1360	ohm
Pick-up Voltage	PUV	3.0	10.0	18.0	3.0	10.0	18.0	V
Drop-out Voltage	DOV				1.0			V

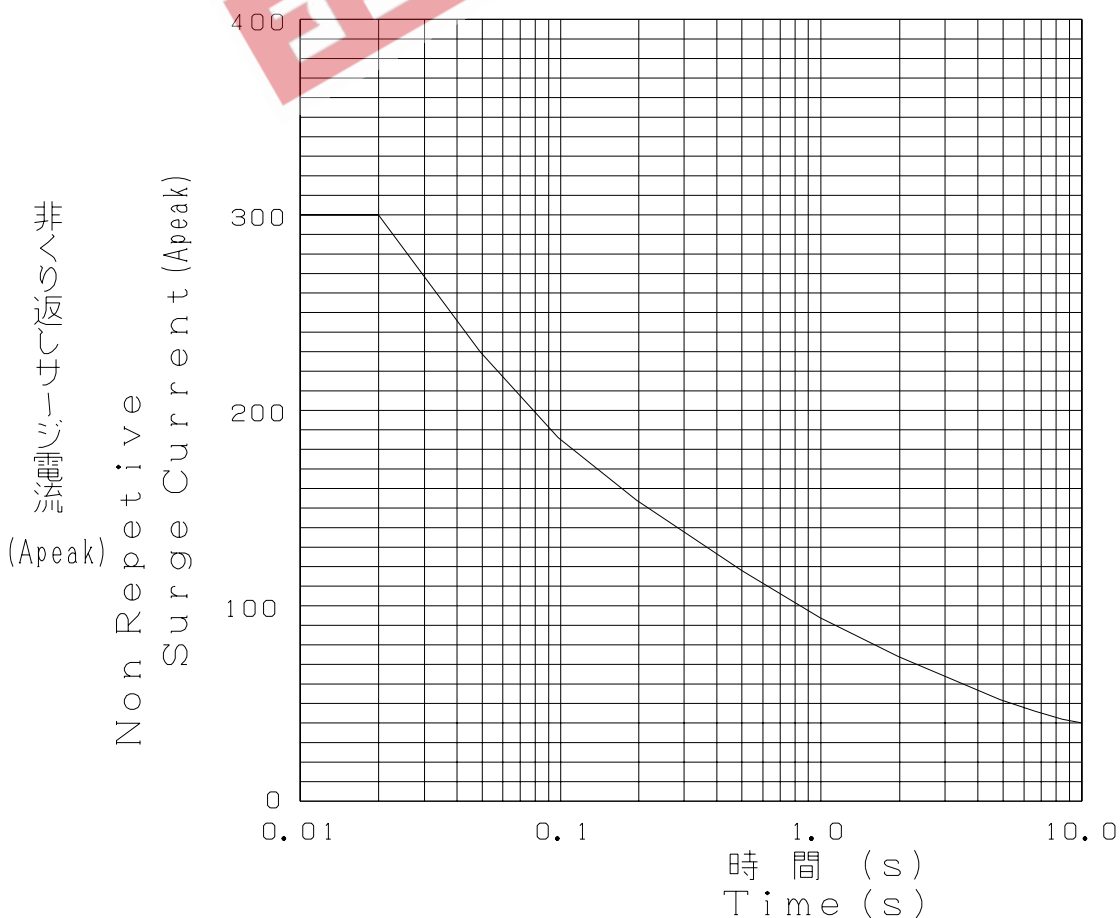
Input/Output

AC Isolation Voltage (Between Input, Output Terminals and Base)	V _{iso(RMS)}	1500						V
Capacitance (Between input and output)	C _(i0)	100						pF
Operating Temperature Range	T _{op}	-20	to	+80				°C
Storage Temperature Range	T _{stg}	-25	to	+85				°C

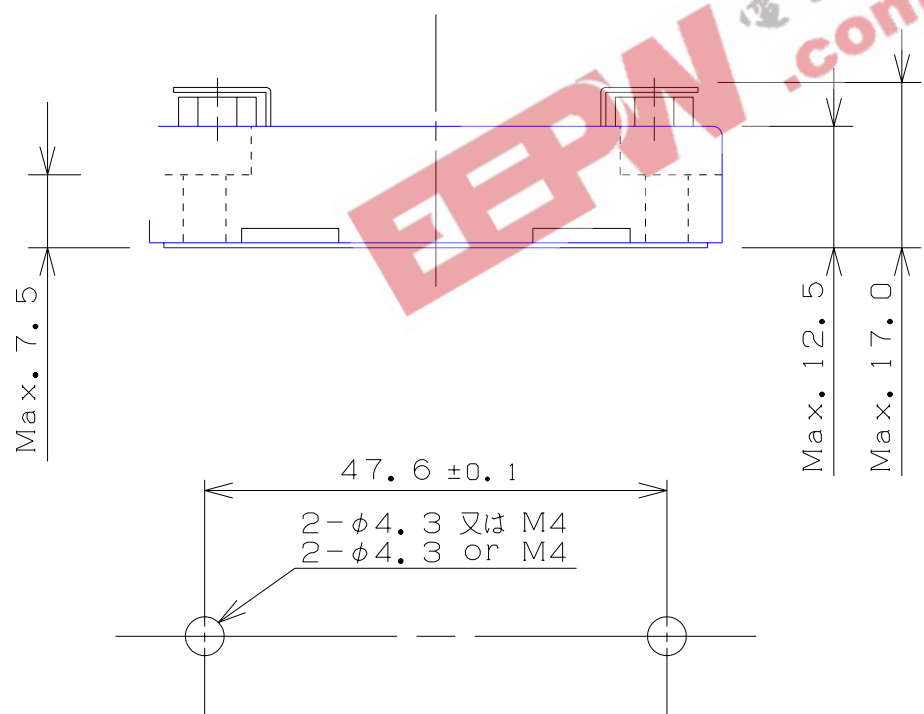
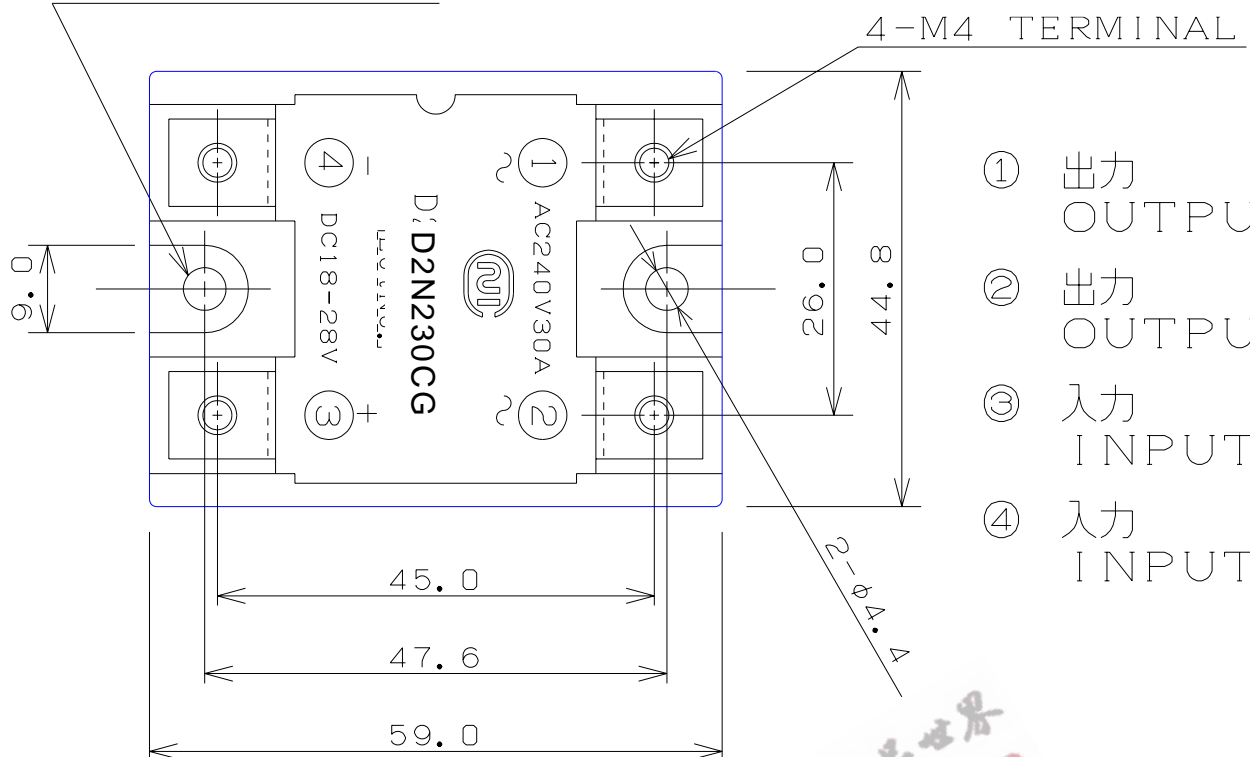
負荷低減曲線
Use of Thermal Curves



サーボ電流耐量曲線
Surge Current vs Duration



取り付けネジ用穴
MOUNTING HOLE



取り付け穴加工図
MOUNTING DIMENSION

電極端子ネジ M4×8 4 pcs / 1袋 添付

Attached. TERMINAL SCREW M4×8; 4 pcs / 1 PACKAGE

指定なき寸法公差は、±0.5とする

TOLERANCES (UNLESS, OTHERWISE, NOTE) : ±0.5