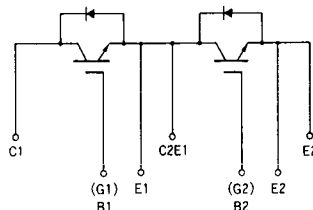


トランジスタ・モジュール (シリコンNチャネル IGBT, ダブルアーム (直列接続))

- ・ MOSゲート構造
- ・ フリーホイール・ダイオード付
- ・ 絶縁形
- ・ UL認定品あり

E 8 2 9 8 8 (M)

■等価回路



注1. $T_c = 25^\circ\text{C}$. 注2. A.C. 1分間。

型 名	最 大 定 格										電 氣 的 特 性 (T _c =25℃)													
	V _{CES}	V _{GES}	I _c	I _{CP} (1ms)	I _F	I _{FM} (1ms)	P _c (注1)	T _j	T _{A110}	V _{iso} (注2)	I _{GES} (nA)	V _{GE}	I _{CES} (mA)	V _{CE}	V _{CES} (V)	I _c	V _{GE(OFF)} (V)	V _{CE}	I _c	V _{CE(SAT)} (V)	V _{GE}	I _c		
	(V)	(V)	(A)	(A)	(A)	(A)	(W)	(℃)	(℃)	(V)	最大	(V)	最大	(V)	最小	(mA)	最小	最大	(V)	(mA)	最大	(V)	(A)	
	(V)	(V)	(A)	(A)	(A)	(A)	(W)	(℃)	(℃)	(V)	最大	(V)	最大	(V)	最小	(mA)	最小	最大	(V)	(mA)	最大	(V)	(A)	
2MB125F-120	1200	±20	25	50	25	50	220	150	-40~125	2500	±100	±20	1.0	1200			3	6	20	25	2.5	15	25	
2MB125L-120	1200	±20	25	50	25	50	250	150	-40~125	2500	±100	±20	1.0	1200			3	6	20	25	3.5	15	25	
2MB150F-060	600	±20	50	100	50	100	220	150	-40~125	2500	±100	±20	1.0	600			3	6	20	50	2.5	15	50	
2MB150L-060	600	±20	50	100	50	100	250	150	-40~125	2500	±100	±20	1.0	600			3	6	20	50	3.5	15	50	
2MB150F-120	1200	±20	50	100	50	100	360	150	-40~125	2500	±100	±20	1.0	1200			3	6	20	50	2.5	15	50	
2MB150L-120	1200	±20	50	100	50	100	400	150	-40~125	2500	±100	±20	1.0	1200			3	6	20	50	3.5	15	50	
2MB175F-060	600	±20	75	150	75	150	290	150	-40~125	2500	±100	±20	1.0	600			3	6	20	75	2.5	15	75	
2MB175L-060	600	±20	75	150	75	150	325	150	-40~125	2500	±100	±20	1.0	600			3	6	20	75	3.5	15	75	
2MB175F-120	1200	±20	75	150	75	150	540	150	-40~125	2500	±100	±20	1.0	1200			3	6	20	75	2.5	15	75	
2MB175L-120	1200	±20	75	150	75	150	600	150	-40~125	2500	±100	±20	1.0	1200			3	6	20	75	3.5	15	75	
2MB1100F-060	600	±20	100	200	100	200	360	150	-40~125	2500	±100	±20	1.0	600			3	6	20	100	2.5	15	100	
2MB1100L-060	600	±20	100	200	100	200	400	150	-40~125	2500	±100	±20	1.0	600			3	6	20	100	3.5	15	100	
2MB1100F-120	1200	±20	100	200	100	200	720	150	-40~125	2500	±200	±20	1.0	1200			3	6	20	100	2.5	15	100	
2MB1100L-120	1200	±20	100	200	100	200	800	150	-40~125	2500	±200	±20	1.0	1200			3	6	20	100	3.5	15	100	
2MB1150F-060	600	±20	150	300	150	300	540	150	-40~125	2500	±200	±20	2.0	600			3	6	20	150	2.5	15	150	
2MB1150L-060	600	±20	150	300	150	300	600	150	-40~125	2500	±200	±20	2.0	600			3	6	20	150	3.5	15	150	
2MB1150F-120	1200	±20	150	300	150	300	1080	150	-40~125	2500	±200	±20	2.0	1200			3	6	20	150	2.5	15	150	
2MB1150L-120	1200	±20	150	300	150	300	1200	150	-40~125	2500	±200	±20	2.0	1200			3	6	20	150	3.5	15	150	
2MB1200F-060	600	±20	200	400	200	400	720	150	-40~125	2500	±200	±20	2.0	600			3	6	20	200	2.5	15	200	
2MB1200L-060	600	±20	200	400	200	400	800	150	-40~125	2500	±200	±20	2.0	600			3	6	20	200	3.5	15	200	
2MB1300F-060	600	±20	300	600	300	600	1080	150	-40~125	2500	±400	±20	4.0	600			3	6	20	300	2.5	15	300	
2MB1300L-060	600	±20	300	600	300	600	1200	150	-40~125	2500	±200	±20	4.0	600			3	6	20	300	3.5	15	300	

注3. スwitchング時間の t_{r1} , t_{r2} は抵抗負荷, t_{r1} , t_{r2} は誘導負荷における値。 注4. FD: フリーホイール・ダイオード。

エミッタ・コレクタ間ダイオード										熱抵抗		等価回路		外形図		記	事	型	名		
C _{iss} (pF)	f _{sw} (MHz)	スイッチング時間 (μs)					R _G	I _C	V _{CE}	V _F (V)	t _{rr} (ns)	I _F	V _{OR}	di/dt (A/μs)	θ _{J-C} (°C/W)					トランジスタ部	ダイオード部
標準	(V)	V _{CE} (V)	t _r 最大	t _{oss} 最大	t _f 最大	t _{off} 最大	(Ω)	(A)	(V)	最大	(A)	(V)	(V)	(V)		最大	最大				
4500	10	0	0.6	0.8	1.0	1.5	50	25	600	2.5	25	350	25	-10	75	0.568	1.33	F 2 1	M 2 1 8	UL認定済	2MB125F-120
4500	10	0	0.6	0.8	0.5	1.5	50	25	600	2.5	25	350	25	-10	75	0.5	1.0	F 2 1	M 2 1 8		2MB125L-120
4750	10	0	0.6	0.8	1.0	1.5	51	50	300	2.5	50	300	50	-10	150	0.568	1.33	F 2 1	M 2 1 8		2MB150F-060
4750	10	0	0.6	0.8	0.35	1.0	51	50	300	2.5	50	300	50	-10	150	0.5	1.0	F 2 1	M 2 1 8		2MB150F-060
9000	10	0	0.6	0.8	1.0	1.5	25	50	600	2.5	50	350	50	-10	150	0.347	0.666	F 2 1	M 2 1 8	UL認定済	2MB150F-120
9000	10	0	0.6	0.8	0.5	1.5	25	50	600	2.5	50	350	50	-10	150	0.312	0.6	F 2 1	M 2 1 8		2MB150L-120
7100	10	0	0.6	0.8	1.0	1.5	33	75	300	2.5	75	300	75	-10	225	0.431	0.888	F 2 1	M 2 1 8		2MB175F-060
7100	10	0	0.6	0.8	0.35	1.0	33	75	300	2.5	75	300	75	-10	225	0.385	0.85	F 2 1	M 2 1 8		2MB175L-060
13000	10	0	0.6	0.8	1.0	1.5	16	75	600	2.5	75	350	75	-10	225	0.231	0.444	F 2 1	M 2 1 6	UL認定済	2MB175F-120
13500	10	0	0.6	0.8	0.5	1.5	16	75	600	2.5	75	350	75	-10	225	0.208	0.4	F 2 1	M 2 1 6		2MB175L-120
9500	10	0	0.6	0.8	1.0	1.5	25	100	300	2.5	100	300	100	-10	300	0.347	0.666	F 2 1	M 2 1 8		2MB1100F-060
9500	10	0	0.6	0.8	0.35	1.0	25	100	300	2.5	100	300	100	-10	300	0.312	0.6	F 2 1	M 2 1 8		2MB1100L-060
18000	10	0	0.6	0.8	1.0	1.5	9.1	100	600	2.5	100	350	100	-10	300	0.174	0.333	F 2 1	M 2 1 5	UL認定済	2MB1100F-120
18000	10	0	0.6	0.8	0.5	1.5	9.1	100	600	2.5	100	350	100	-10	300	0.156	0.3	F 2 1	M 2 1 5		2MB1100L-120
14250	10	0	0.6	0.8	1.0	1.5	12	150	300	2.5	150	300	150	-10	450	0.231	0.444	F 2 1	M 2 1 9		2MB1150F-060
14250	10	0	0.6	0.8	0.35	1.0	12	150	300	2.5	150	300	150	-10	450	0.208	0.4	F 2 1	M 2 1 9		2MB1150L-060
27000	10	0	0.6	0.8	1.0	1.5	5.6	150	600	2.5	150	350	150	-10	450	0.116	0.222	F 2 1	M 2 1 5	UL認定済	2MB1150F-120
27000	10	0	0.6	0.8	0.5	1.5	5.6	150	600	2.5	150	350	150	-10	450	0.104	0.2	F 2 1	M 2 1 5		2MB1150L-120
19000	10	0	0.6	0.8	1.0	1.5	9.1	200	300	2.5	200	300	200	-10	600	0.174	0.333	F 2 1	M 2 1 9		2MB200F-060
19000	10	0	0.6	0.8	0.35	1.0	9.1	200	300	2.5	200	300	200	-10	600	0.156	0.3	F 2 1	M 2 1 9		2MB200L-060
28500	10	0	0.6	0.8	1.0	1.5	6.8	300	300	2.5	300	300	300	-10	900	0.116	0.222	F 2 1	M 2 1 7		2MB300F-060
28500	10	0	0.6	0.8	0.35	1.0	6.8	300	300	2.5	300	300	300	-10	900	0.104	0.2	F 2 1	M 2 1 7		2MB300L-060

FD-1



FD-2



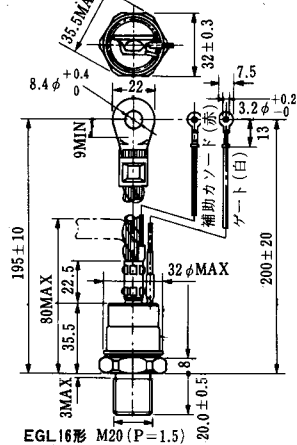
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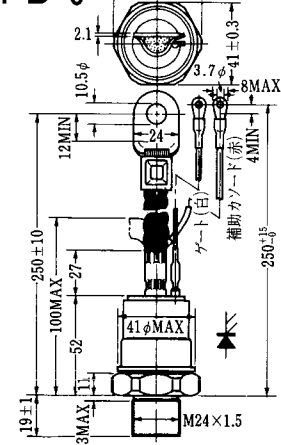
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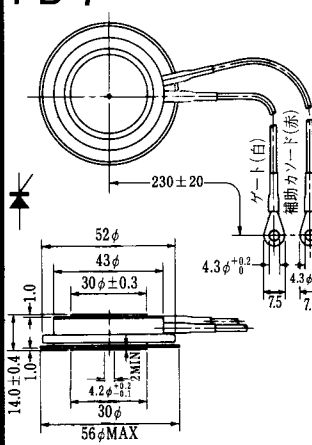
FD-5



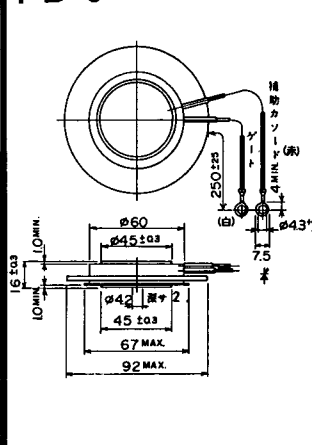
FD-6



FD-7



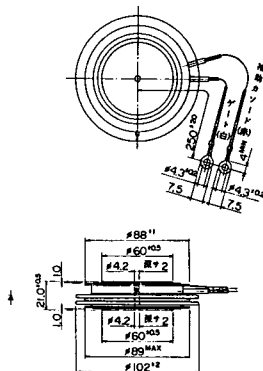
FD-8



FD-9

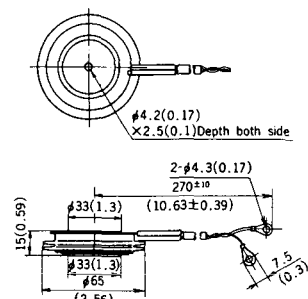
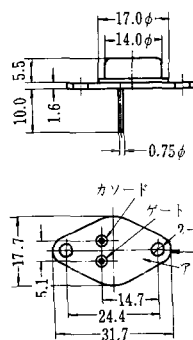
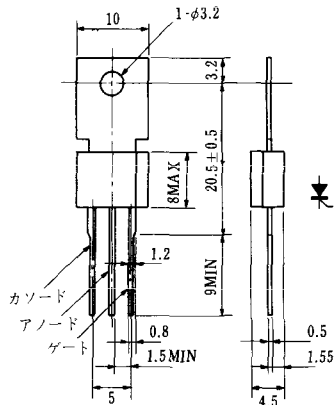


FD-10

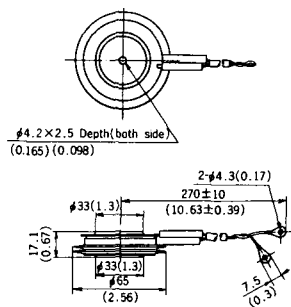


FD-11

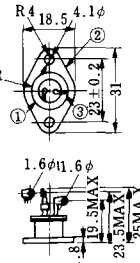
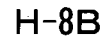
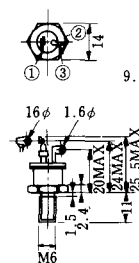
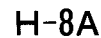
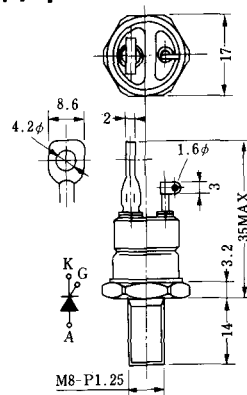
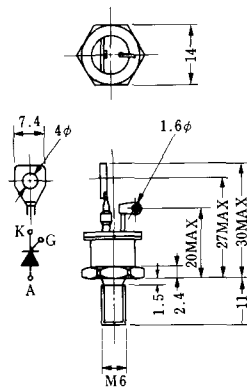
FD-12



Unit in mm (inch)

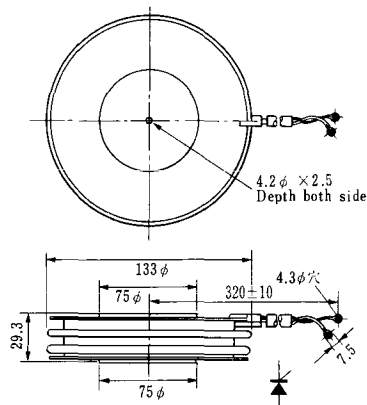


Unit in mm(inch)



- ①アノード
②カソード
③ゲート

H-17



H-18



H-19



H-20



H-21



H-22



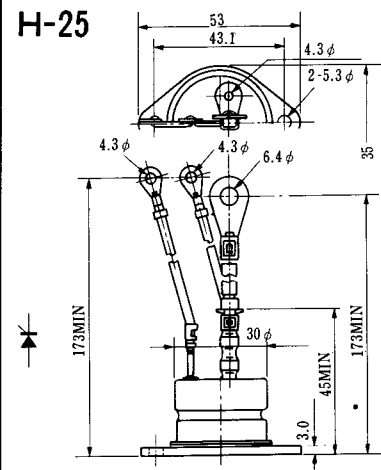
H-23



H-24



H-25



H-26



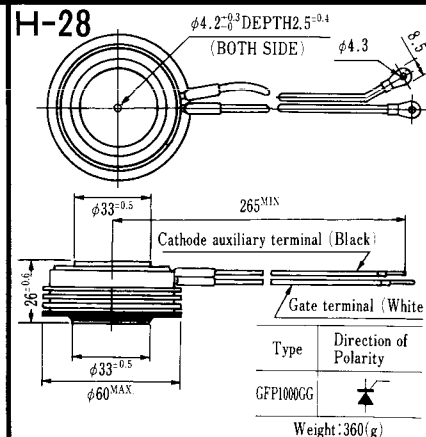
Type	Direction of polarity
CA12	

H-27



Type	Direction of polarity
CF11V	

H-28



Note: The thickness is a dimension in press at the rated mounting force.

H-29



Note : The thickness is a dimension in press at the rated mounting force. Weight: 870(g)

H-30



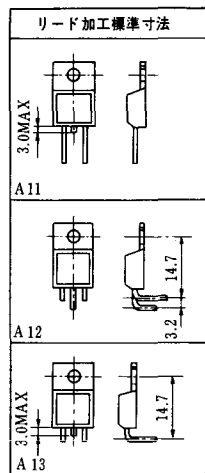
Note : The thickness is a dimension in press at the rated mounting force. Weight: 1,460(g)

HT-1

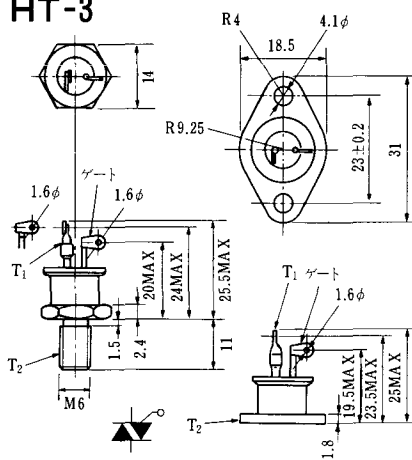


Unit in mm (inch)

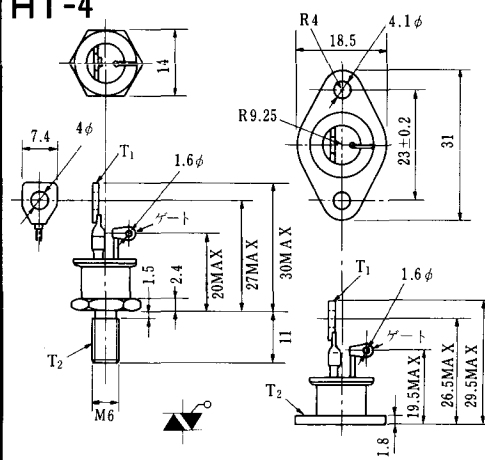
HT-2



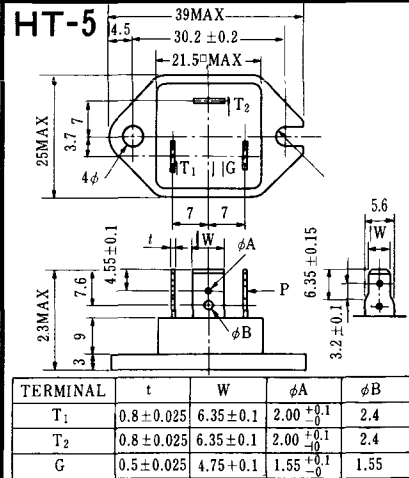
HT-3



HT-4



HT-5

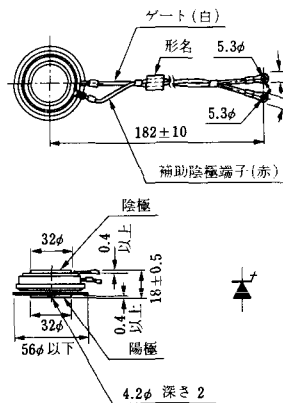


《寸法図単位：mm》

M-1



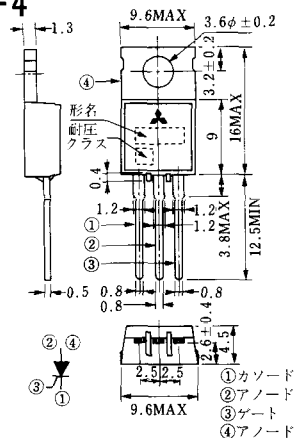
M-2



M-3



M-4



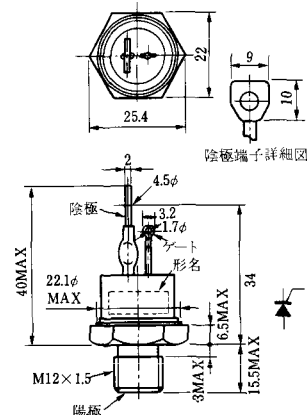
M-5



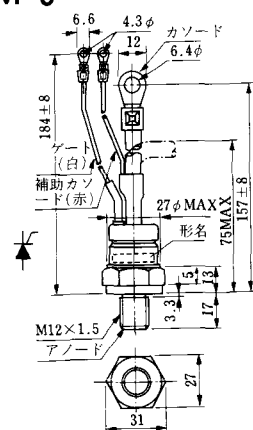
M-6



M-7



M-8



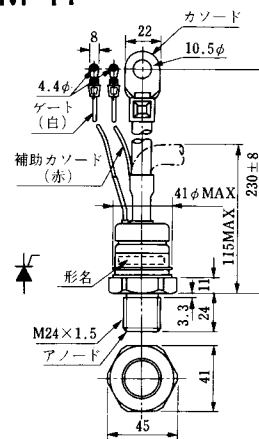
M-9



M-10



M-11



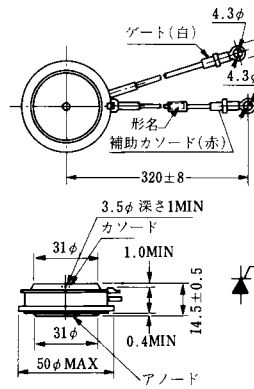
M-12



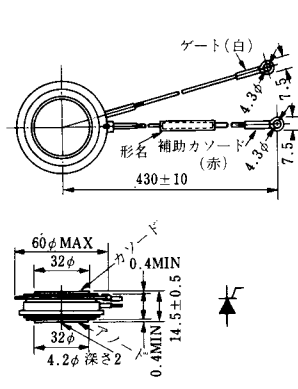
M-13



M-14



M-15



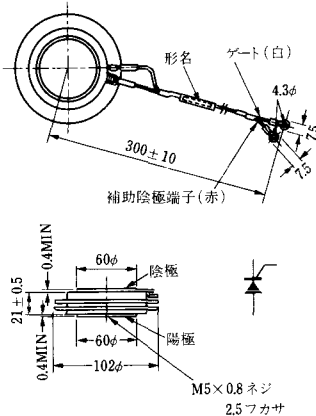
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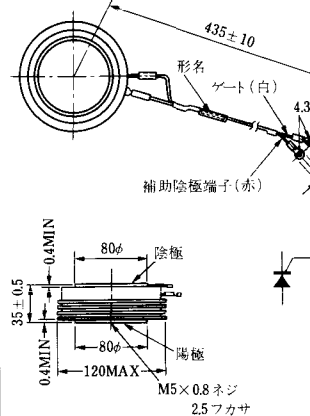
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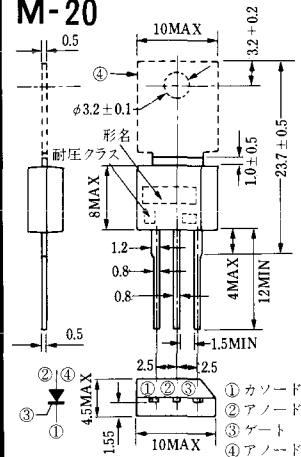
M-18



M-19



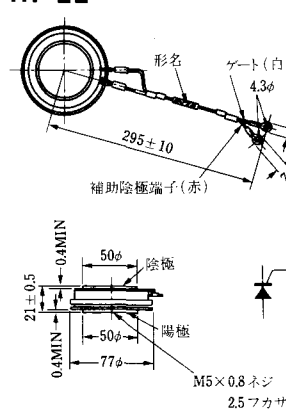
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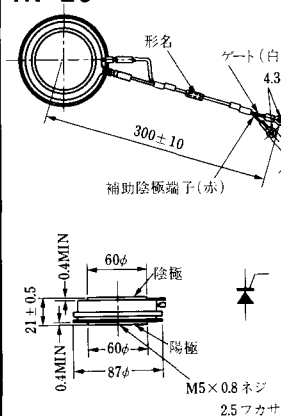
M-21



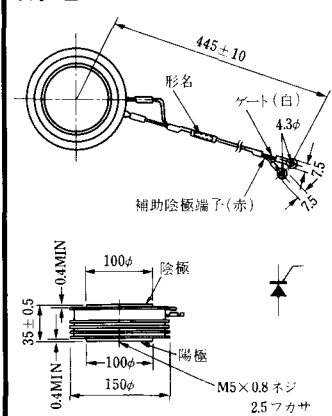
M-22



M-23



M-24



M-33



M-34



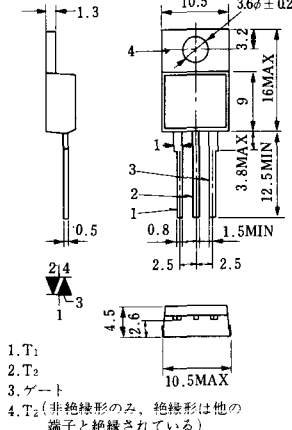
MT-1



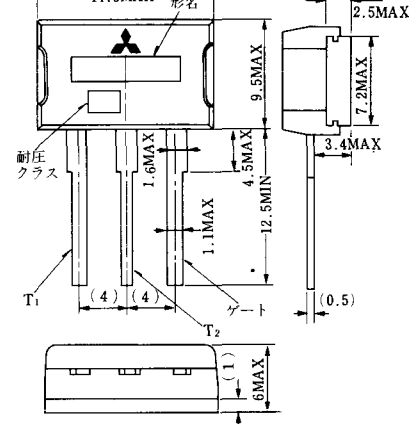
MT-2



MT-3



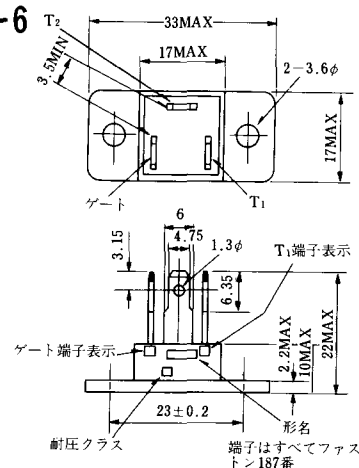
MT-4



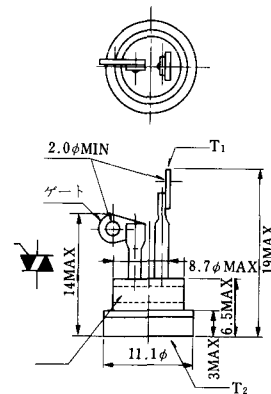
MT-5



MT-6



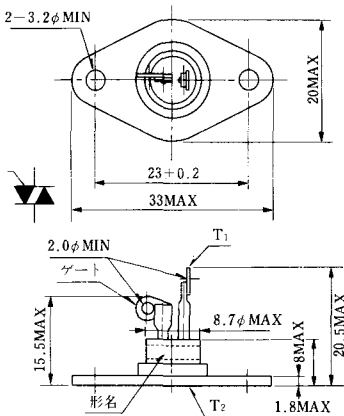
MT-7



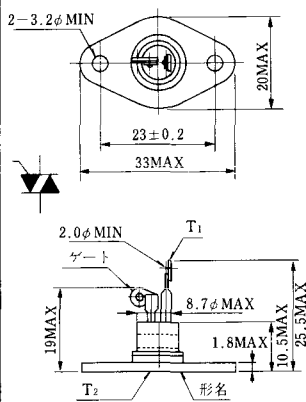
MT-8



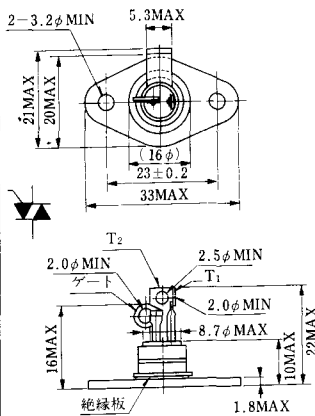
MT-9



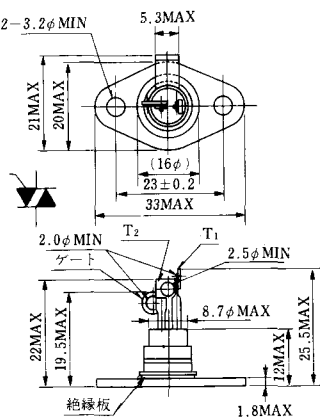
MT-10



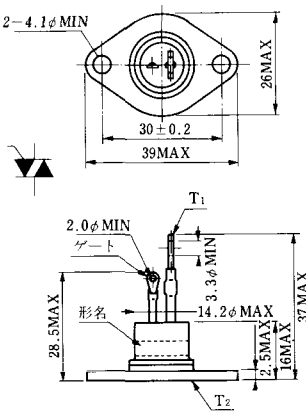
MT-11



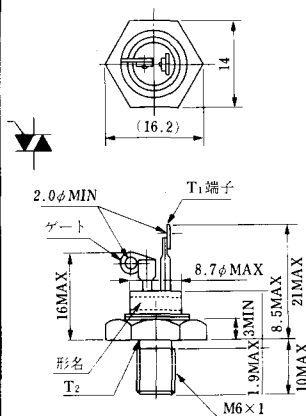
MT-12



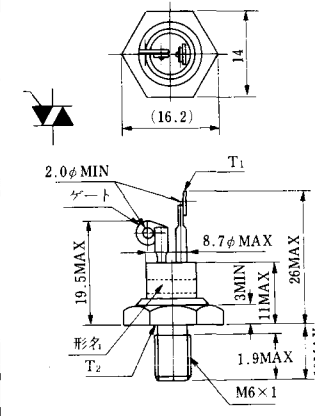
MT-13



MT-14



MT-15



MT-16



MT-17



MT-18



MT-19



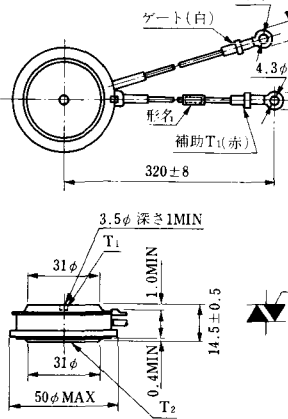
MT-20



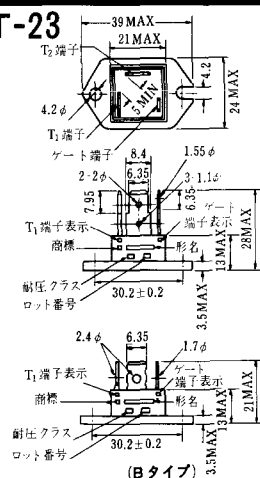
MT-21



MT-22



MT-23



MT-24



TO - 3P

- ① T1 端子
- ② T2 端子
- ③ ゲート 端子
- ④ T2 端子

N-9



電極接続

K : カソード

A : アノード

G : ゲート

NA-1



電極接続

1. ゲート
2. アノード
3. カソード

JEDEC: TO-92

NA-2



電極接続

1. カソード
2. アノード
3. ゲート

JEDEC: TO-202AA

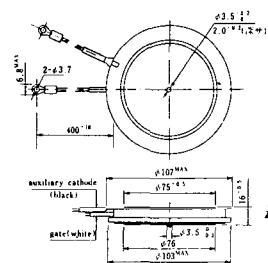
NI-16

503PLF
503PLH



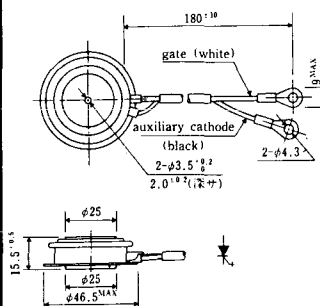
NI-17

3003PA



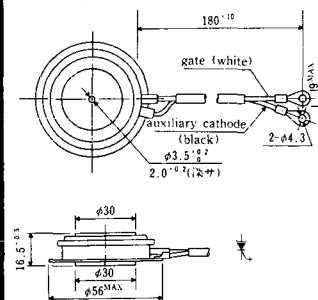
NI-18

353PGA「E



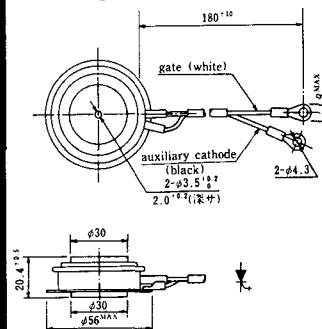
NI-19

603PGA, 603PGA「A, 803PGA



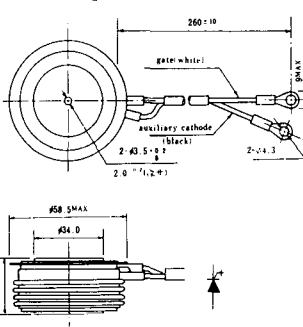
NI-20

603PGA「E



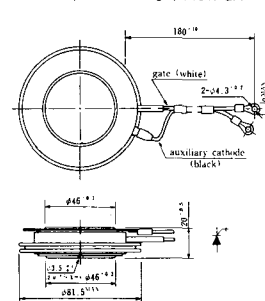
NI-21

1001PGB「E



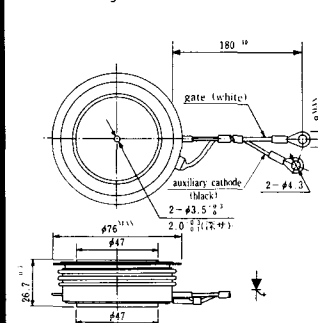
NI-22

1201PGA, 1201PGA「A, 1401PGA



NI-23

1201PGA「E



NI-24

2001PGB[®] JE



NI-25

NI-26

NT-1



電極接続
①T₁
②ゲート
③T₂

NT-2



電極接続
①T₁
②ゲート
③T₂

NT-3



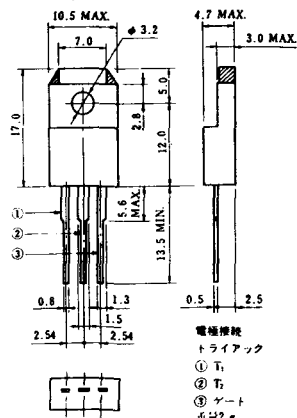
電極接続
①T₁
②T₂
③ゲート

NT-4



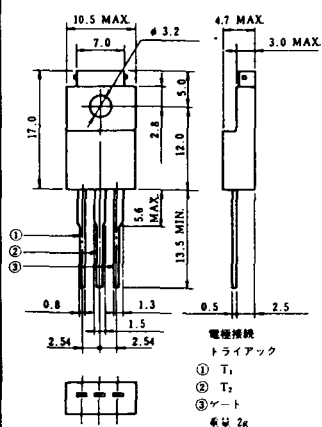
電極接続
①T₁
②T₂
③G

NT-5



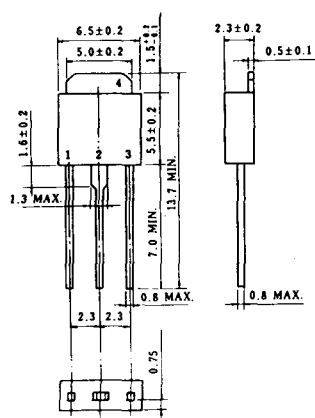
電極接続
トライアック
①T₁
②T₂
③ゲート
④2g

NT-6

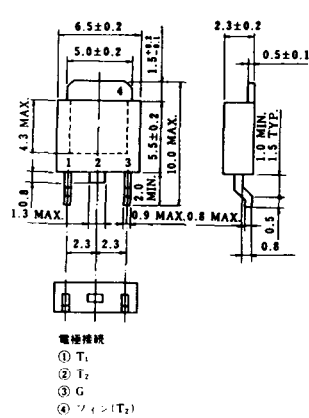


電極接続
トライアック
①T₁
②T₂
③ゲート
④2k

NT-7



NT-8

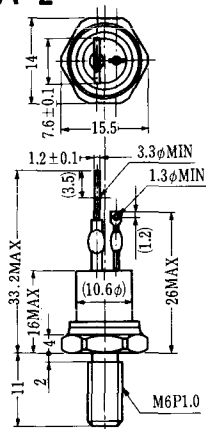


電極接続
①T₁
②T₂
③G
④フィ(T₂)

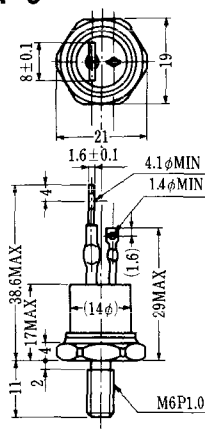
SA-1



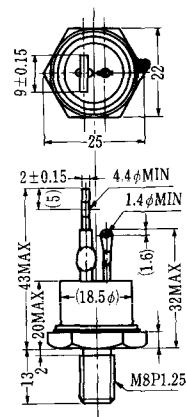
SA-2



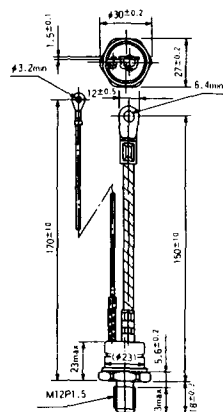
SA-3



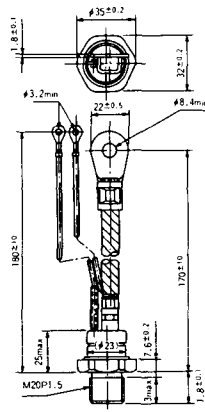
SA-4



SA-5



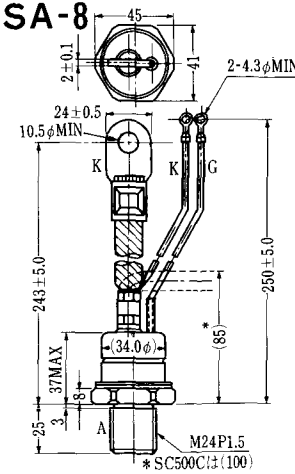
SA-6



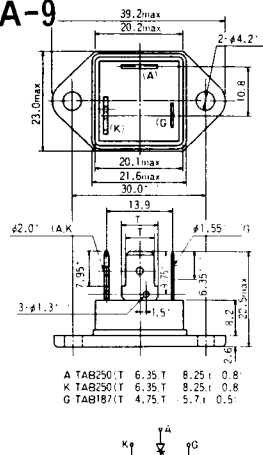
SA-7



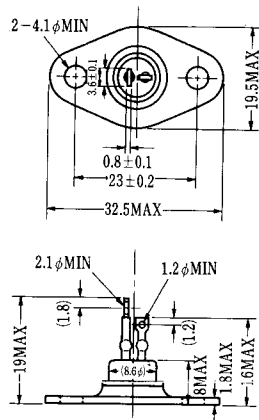
SA-8



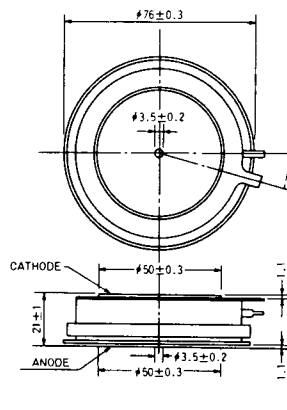
SA-9



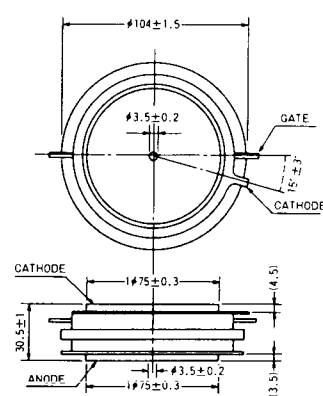
SA-10



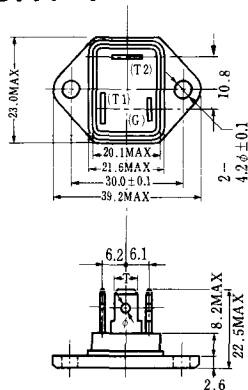
SA-11



SA-12



SAT-1

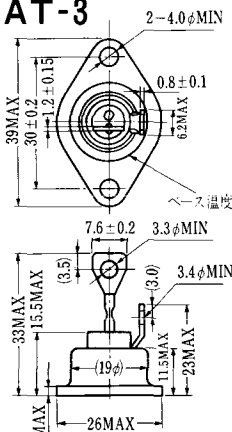


T1端子:ファストン250($T=6.35$, $t=0.8$, $\phi=1.65$)
T2端子:ファストン250($T=6.35$, $t=0.8$, $\phi=1.65$)
G端子:ファストン187($T=4.75$, $t=0.5$, $\phi=1.3$)

SAT-2



SAT-3



SAT-4



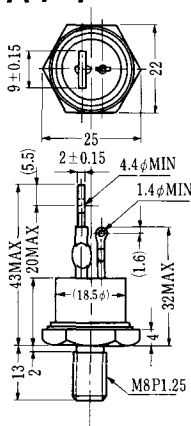
SAT-5



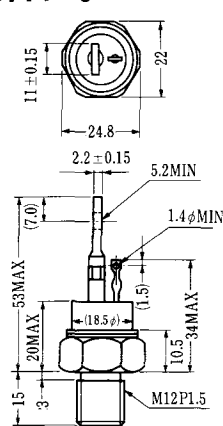
SAT-6



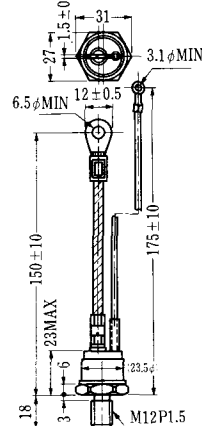
SAT-7



SAT-8



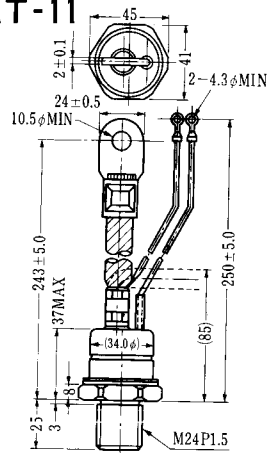
SAT-9.



SAT-10



SAT-11



SY-1(1096A)



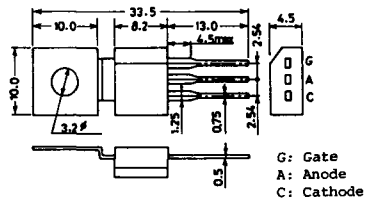
SY-2(1151)



SY-3(1104)



SY-4(1150)



1097A



G: Gate

1102



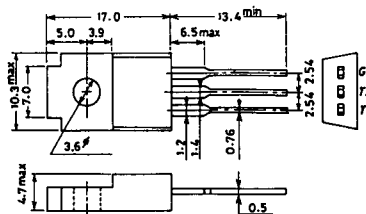
1141



1142



1144



1155



1192A

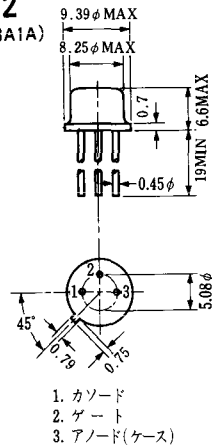


G: Gate

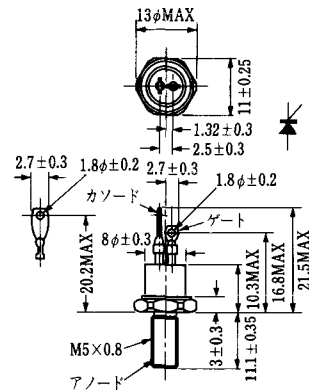
T-1 (13-5A1A)



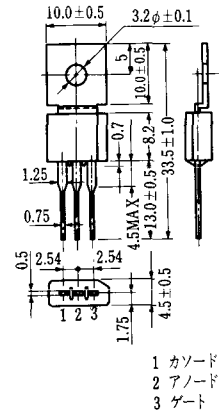
T-2 (13-8A1A)



T-3 (13-8C1A)



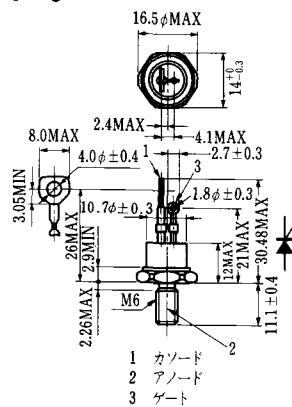
T-4 (13-10A1A)



T-5 (13-10B1A)



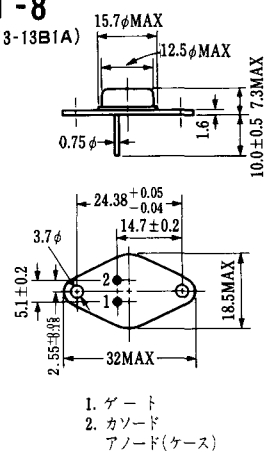
T-6 (13-11D1A)



T-7 (13-13A1A)



T-8 (13-13B1A)



T-17 (13-42A1A)



T-18 (13-45D1A)



T-19 (13-52B1A)



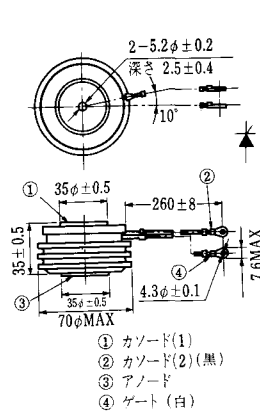
T-20 (13-52C1A)



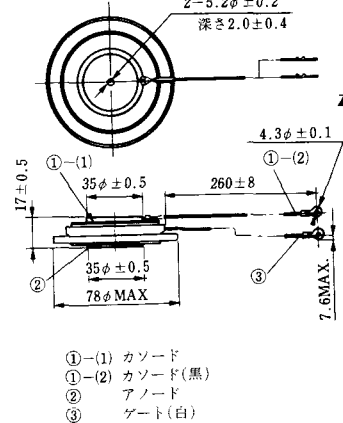
T-21 (13-60A1A)



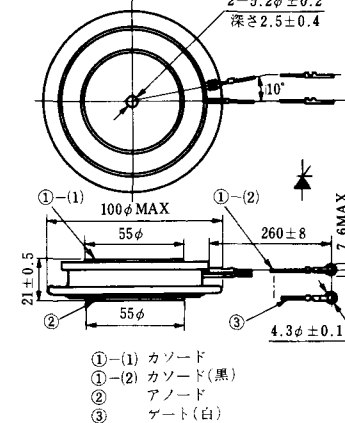
T-22 (13-70C1A)



T-23 (13-78A1A)



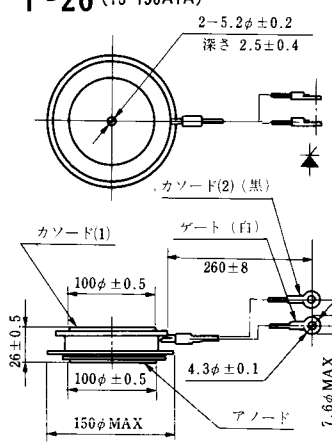
T-24 (13-100C1A)



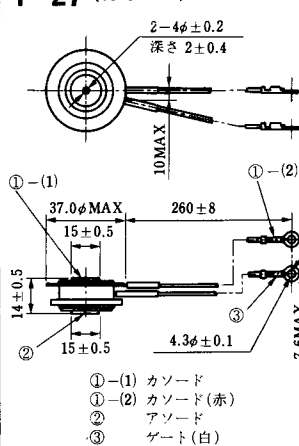
T-25 (13-120A2A)



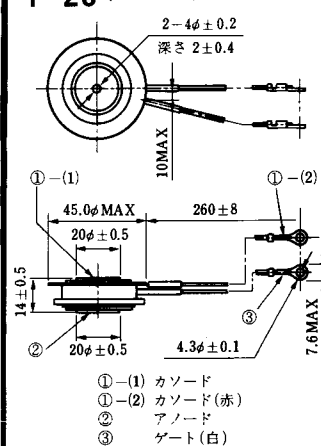
T-26 (13-150A1A)



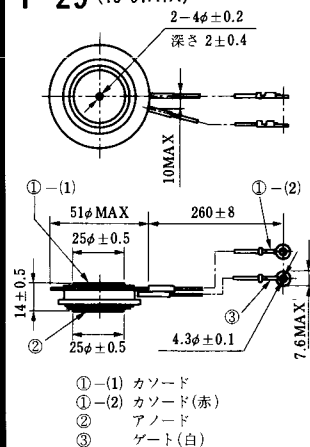
T-27 (13-37A1A)



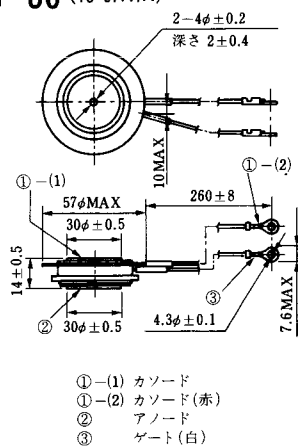
T-28 (13-45E1A)



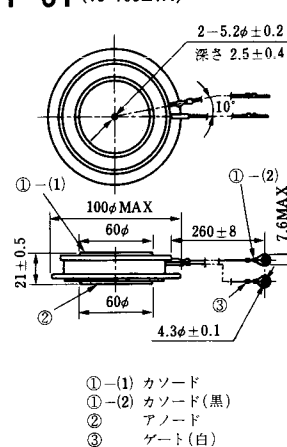
T-29 (13-51A1A)



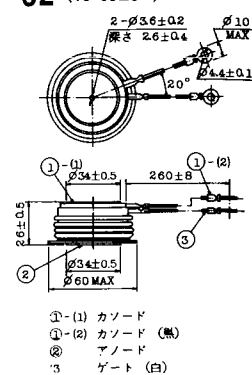
T-30 (13-57A1A)



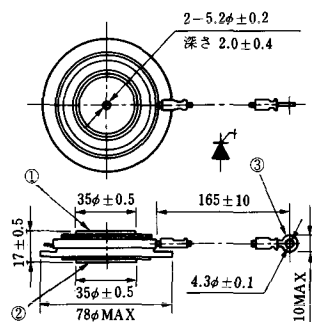
T-31 (13-100E1A)



T-32 (13-60E3A)

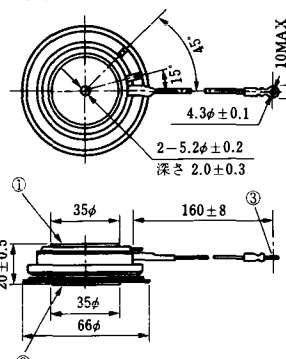


T-33 (13-78B1A)



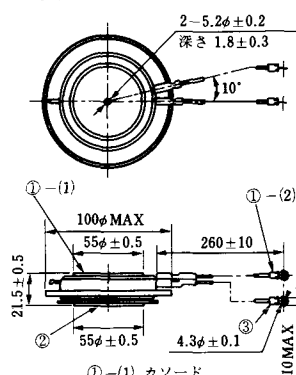
- ① カソード
② アノード
③ ゲート

T-34 (13-66A1A)



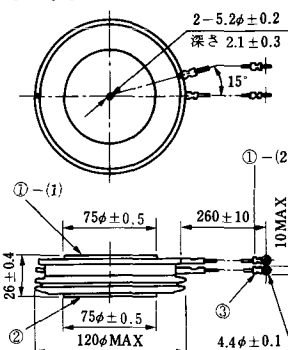
- ① カソード
② アノード
③ ゲート

T-35 (13-100D1A)



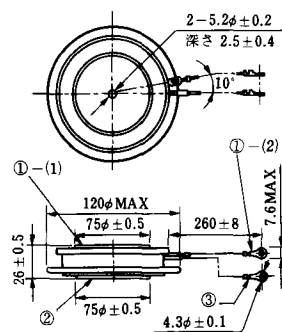
- ①-(1) カソード
①-(2) カソード(黒)
② アノード
③ ゲート(白)

T-36 (13-120E1A)



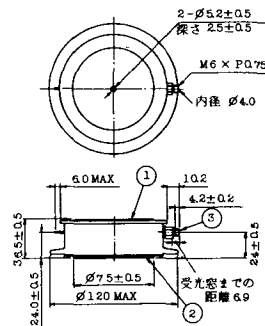
- ①-(1) カソード
①-(2) カソード(黒)
② アノード
③ ゲート(白)

T-37 (13-120A1A)



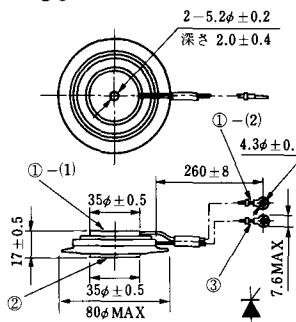
- ①-(1) カソード
①-(2) カソード(黒)
② アノード
③ ゲート(白)

T-38 (13-120C1A)



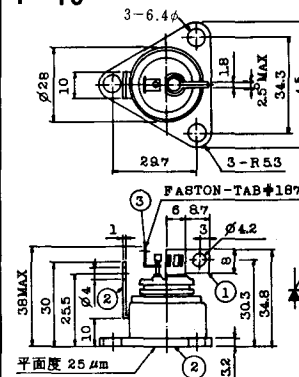
- ① カソード
② アノード
③ ゲート

T-39 (13-80B1A)



- ①-(1) カソード
①-(2) カソード(黒)
② アノード
③ ゲート(白)

T-40 (13-28A1A)



1. カソード
2. アノード
3. ゲート

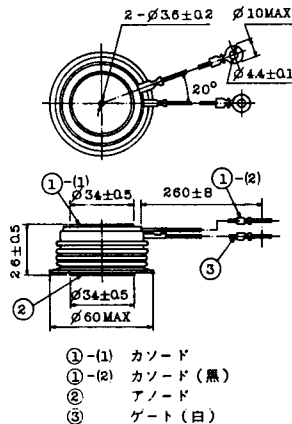
T-41 (13-28A2A)



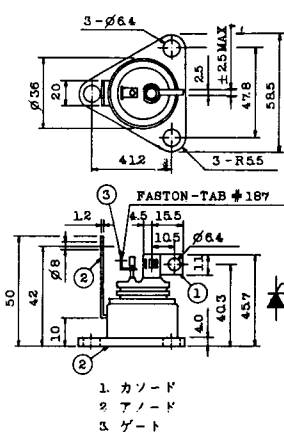
T-42 (13-45F1A)



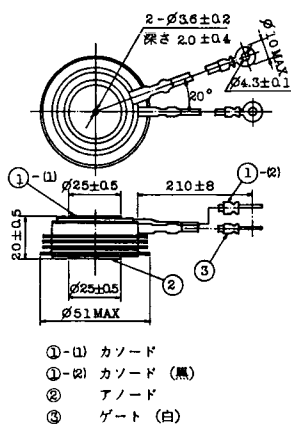
T-43 (13-60E2A)



T-44 (13-36A1A)



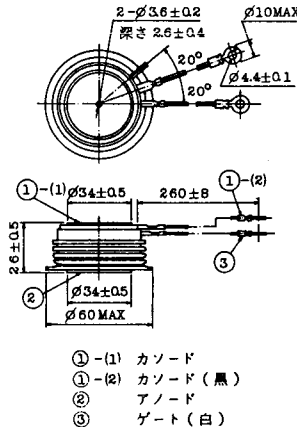
T-45 (13-51B1A)



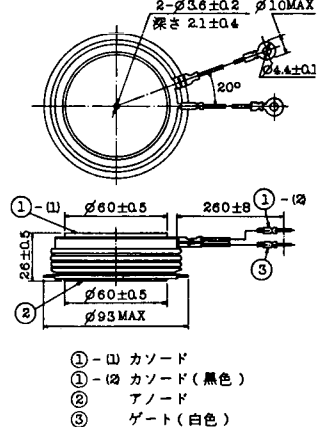
T-46 (13-36B1A)



T-47 (13-60E1A)



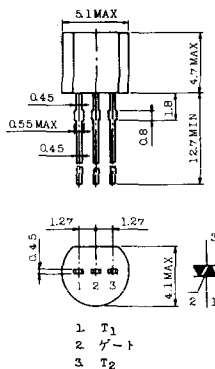
T-48 (13-93C1A)



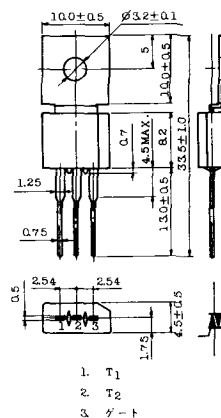
TT-1



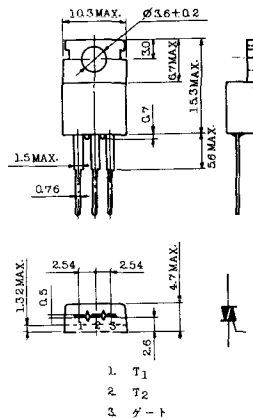
TT-2



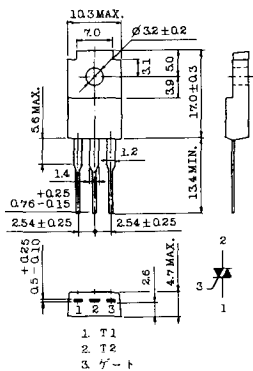
TT-3



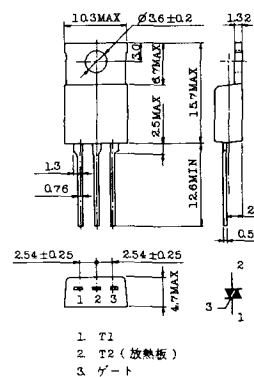
TT-4



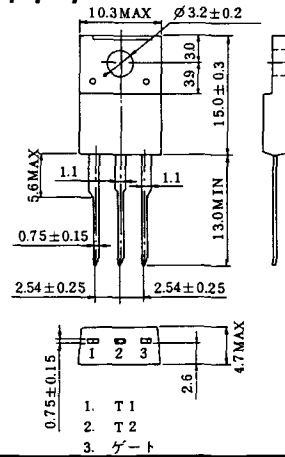
TT-5



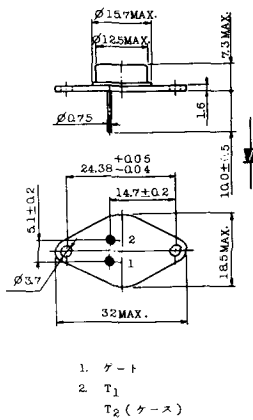
TT-6



TT-7



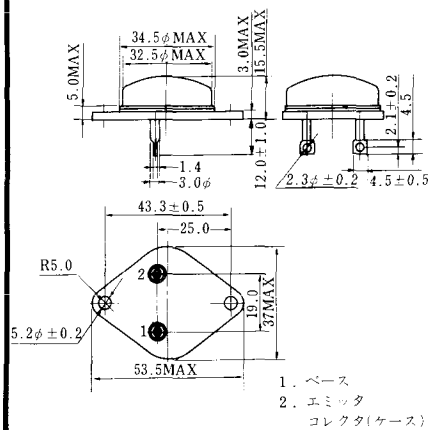
TT-8



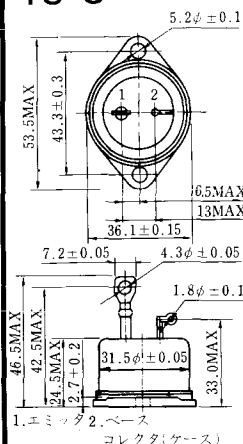
TS-1



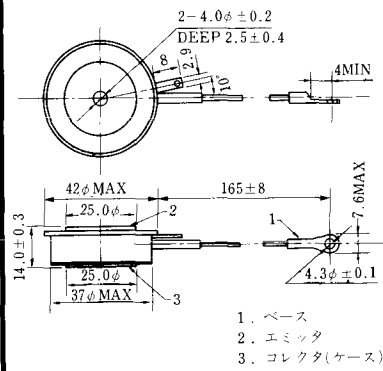
TS-2



TS-3



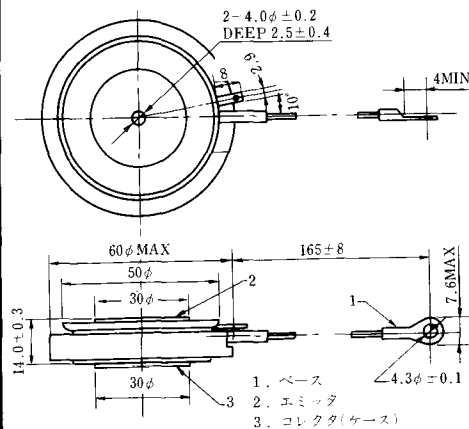
TS-4



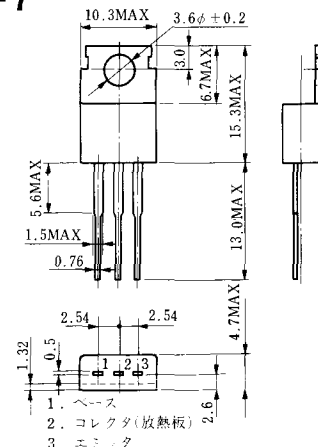
TS-5

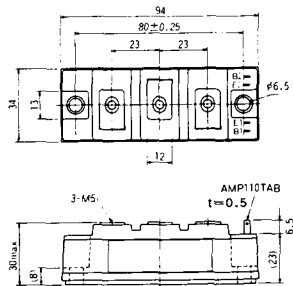
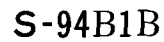
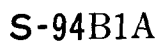
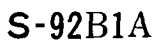


TS-6



TS-7





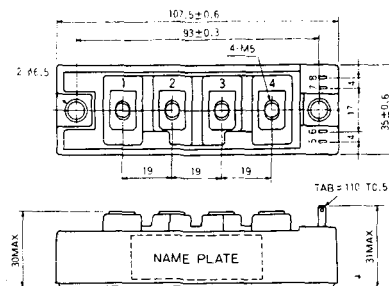
S-108B1A



S-108B1B



S-108B1C



S-108B2A



S-108B2B



2-22B1A



2-27A4A



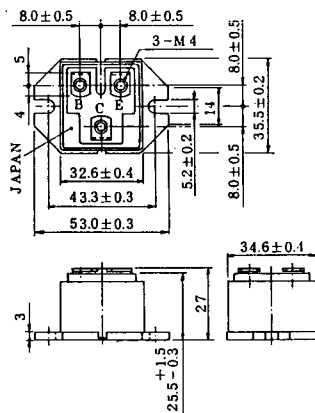
2-33C1A



2-33D1A



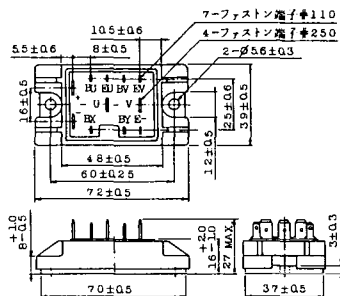
2-33F1A



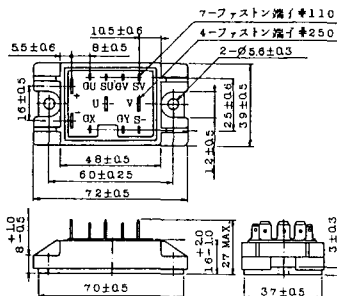
2-37A1A



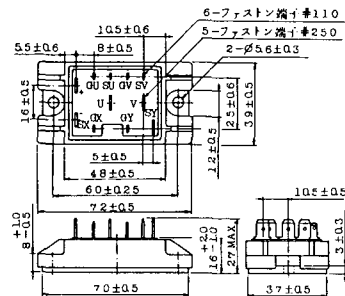
2-48A3A



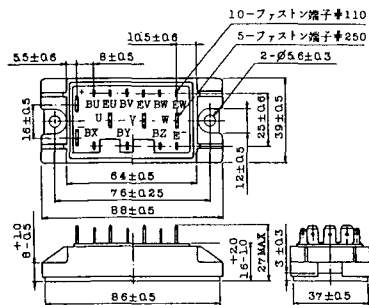
2-48A3B



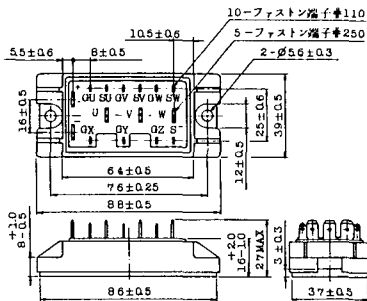
2-48A4A



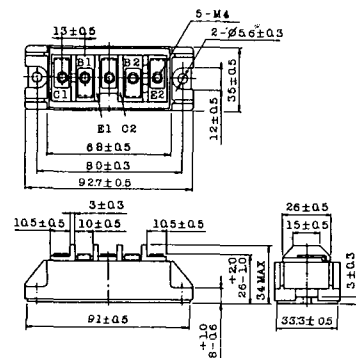
2-64A2A



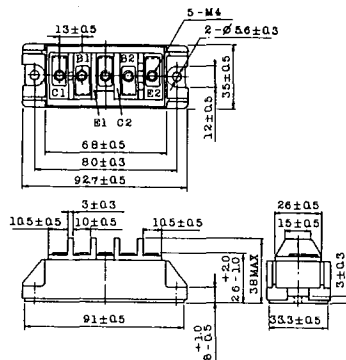
2-64A2B



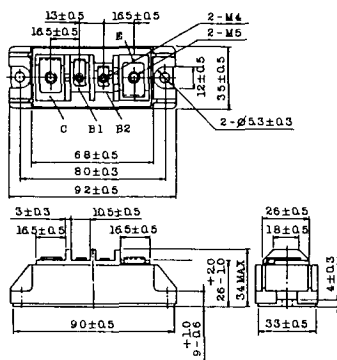
2-68A2A



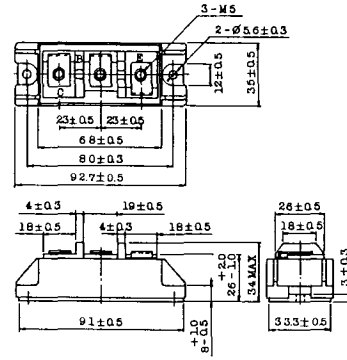
2-68B2A



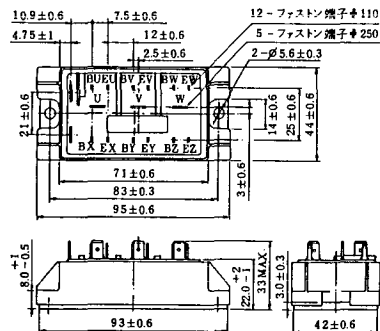
2-68C1A



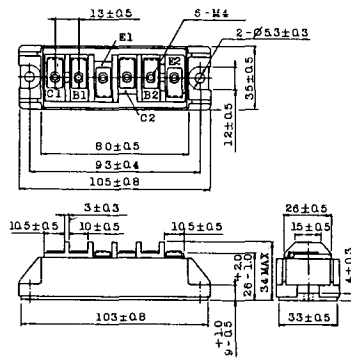
2-68D2A



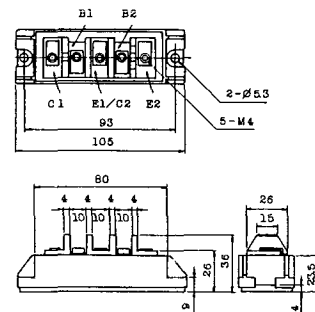
2-72A3A



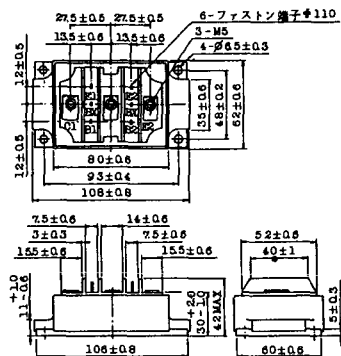
2-80A1A



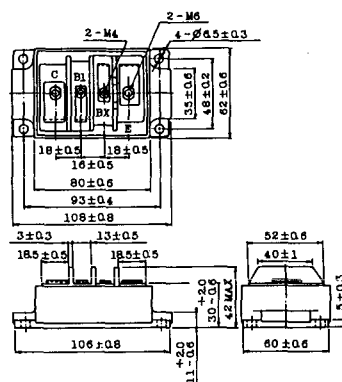
2-80B1A



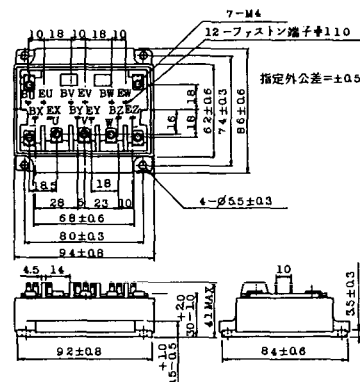
2-80C1A



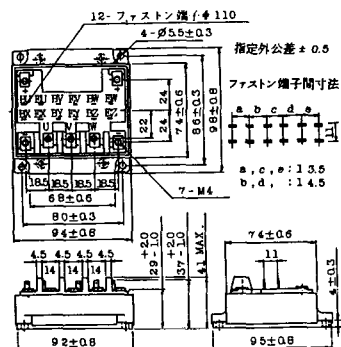
2-80D2A



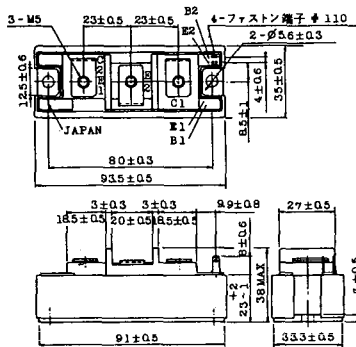
2-94A2A



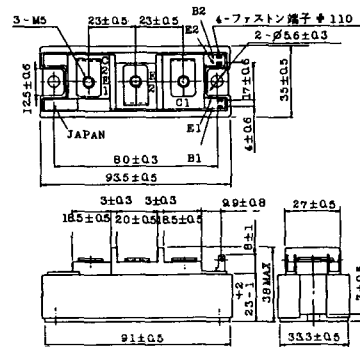
2-94B1A



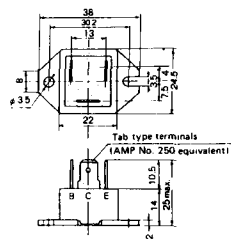
2-94C2A



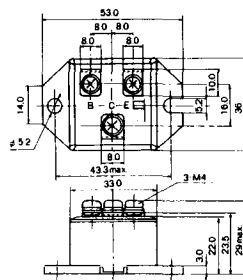
2-94C3A



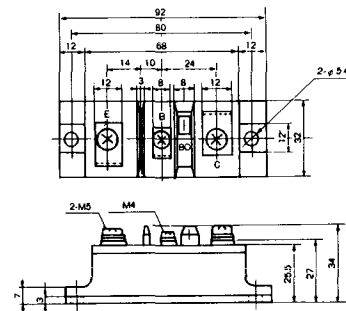
M-101



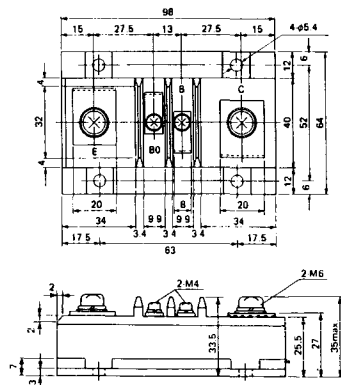
M-102



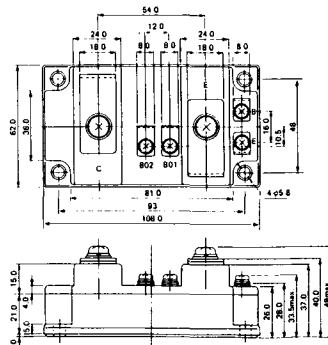
M-103



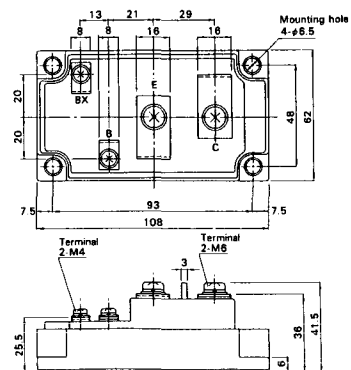
M-104



M-105



M-106

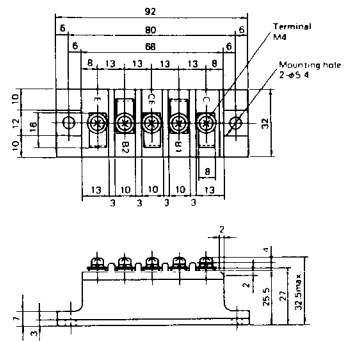


M-107

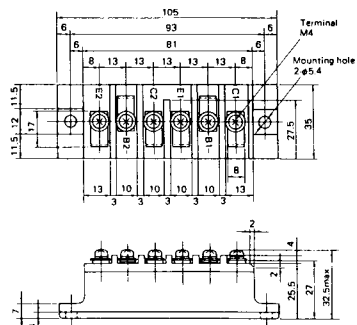


M-116

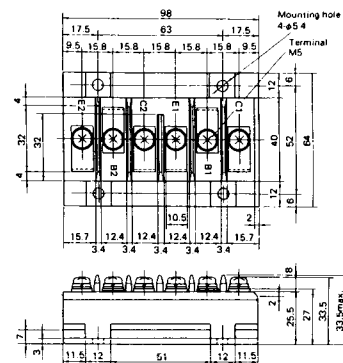




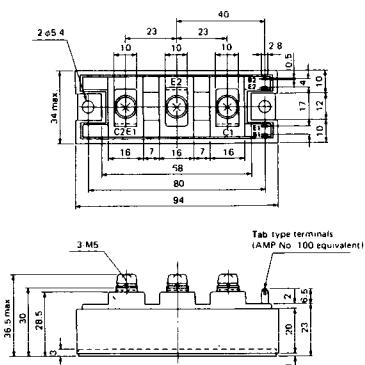
M-202



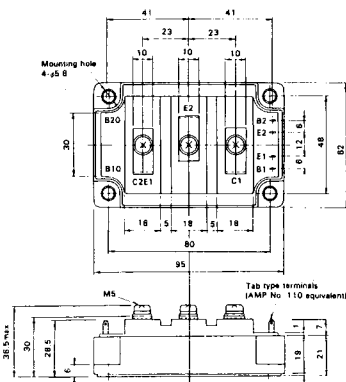
M-203



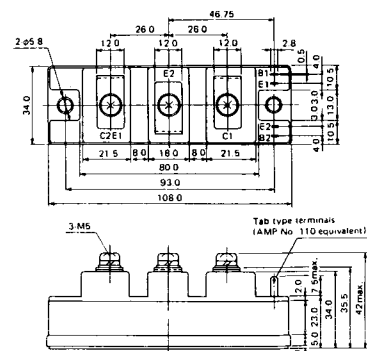
M-204



M-205



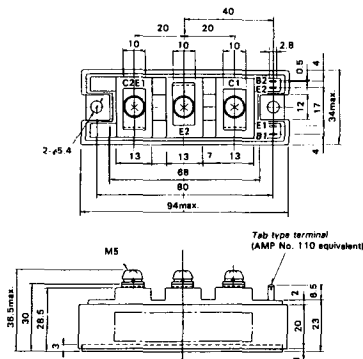
M-206



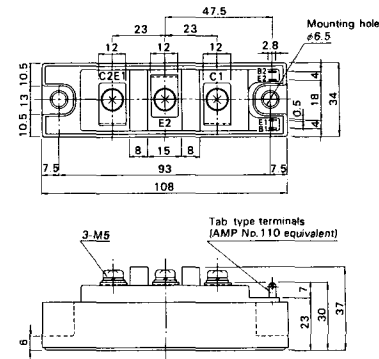
M-207



M-208



M-209



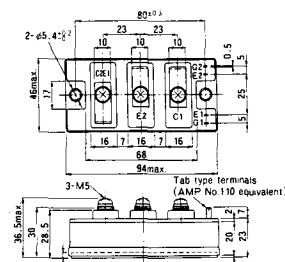
M-210



M-211



M-212



M-213



M-214

M-215



M-216



M-217



M-218



M-601



M-602



M-603



M-604



M-605



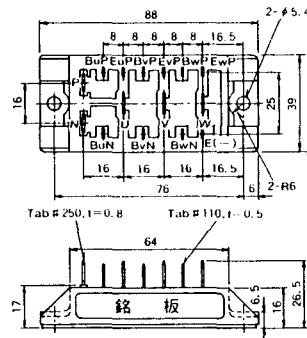
M-606



M-2E6A



M-2F6A



M-2G6A



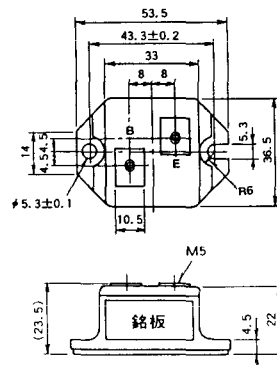
M-3A1A



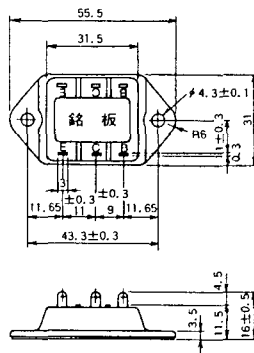
M-3B1A



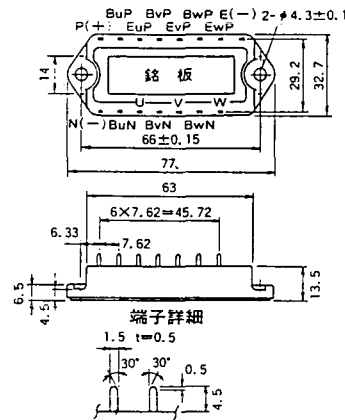
M-3B1B



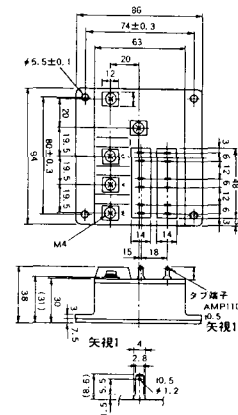
M-3C1A



M-3D6A



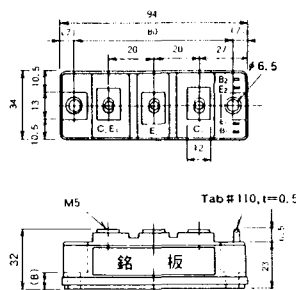
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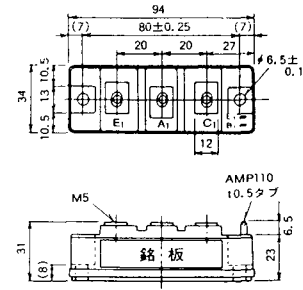
M-4A1A



M-4A2A



M-4A1B



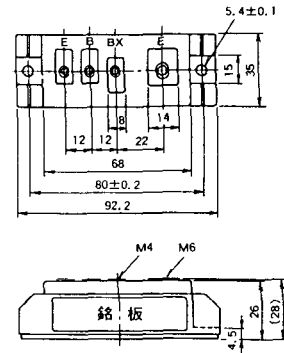
M-5C2A



M-5D2A



M-6A1A



M-7A1A



M-7B1A



M-8A1A



M-8A1B



M-8A2A



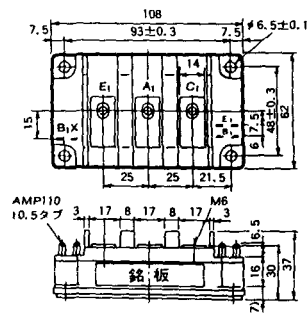
M-8A2B



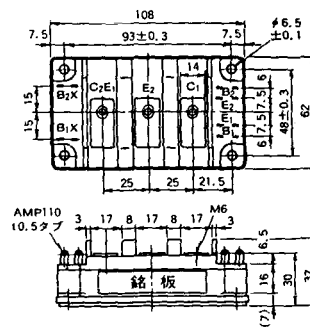
M-8B2A



M-9A1A



M-9A2A



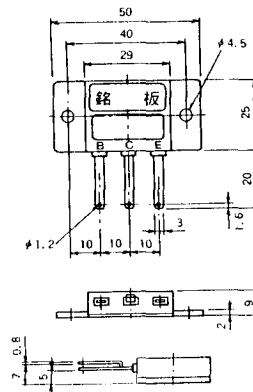
M-9B1A



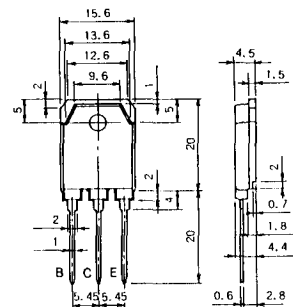
M-9C2A



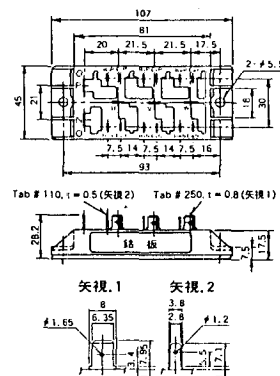
M-1A1B



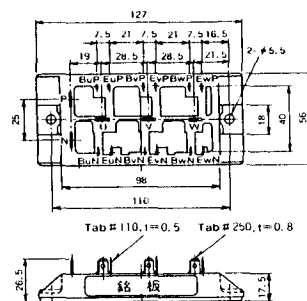
M-1A1C



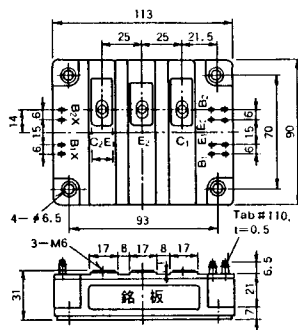
M-2E6B



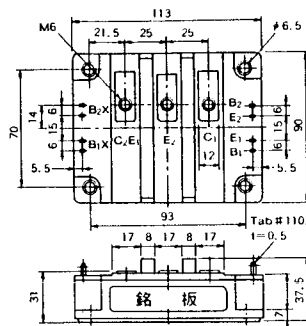
M-2E6C



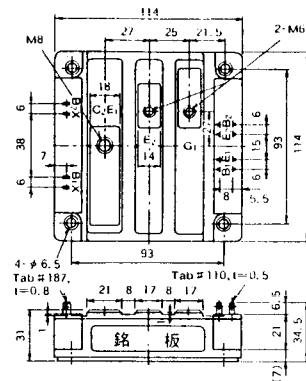
M-10A2A



M-10A2B



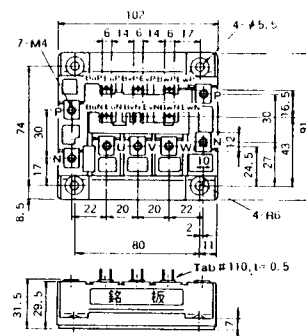
M-11A2A



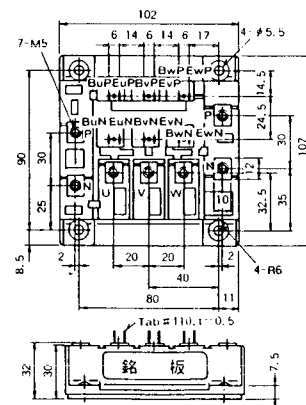
M-12A6A



M-12B6A



M-12B6B



M-4A2D



M-4A2E



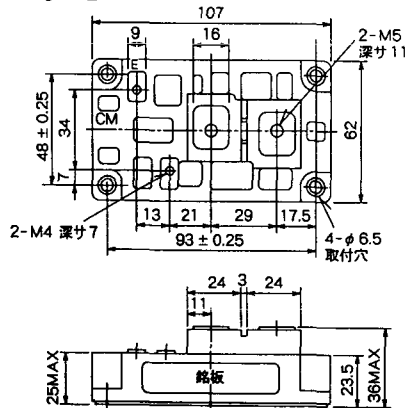
M-4C2A



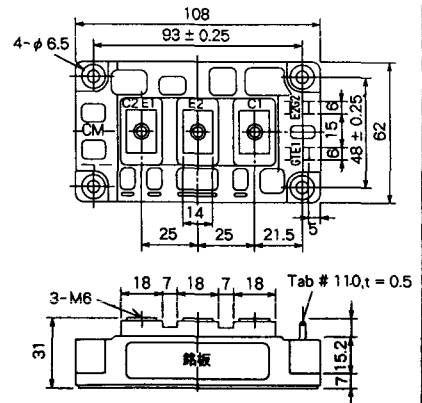
M-4C2B



M-9B1C



M-9D2A



M-9D2B



M-10A2C



H-101



Weight :480g

TERMINALS

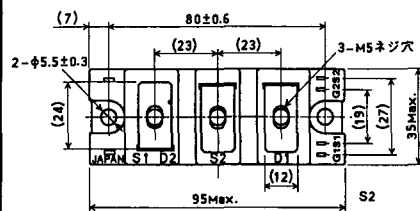
H-201



H-202



LF-J



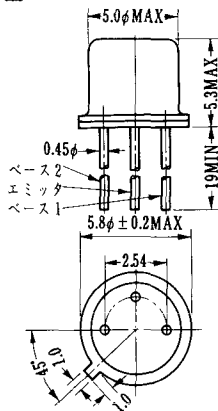
LF-K



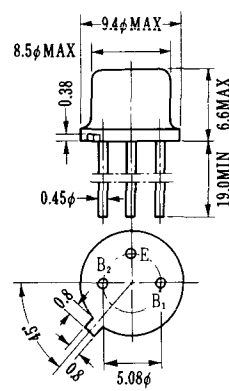
U-1



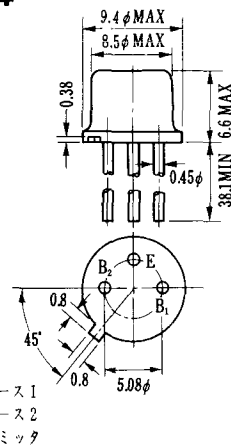
U-2



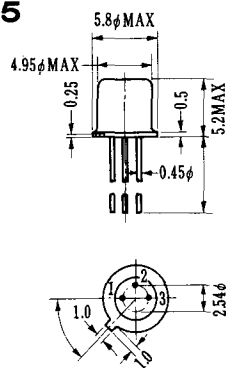
U-3



U-4

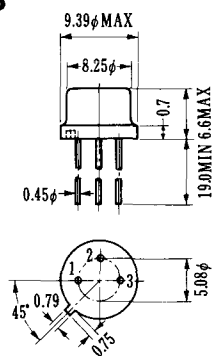


U-5



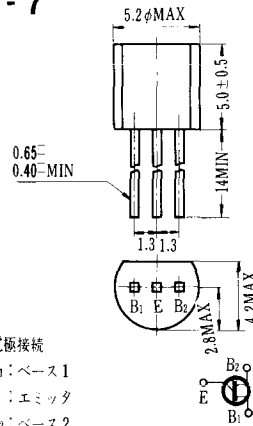
1. BASE 1
2. EMITTER
3. BASE 2 (CASE)

U-6



1. BASE (2)
2. EMITTER
3. BASE (1)

U-7



U-8

