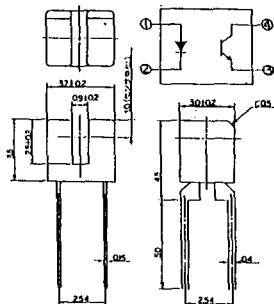


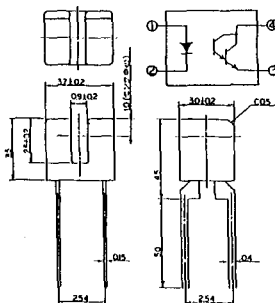
型 名	社 名	換出ギャップ (mm)	スリット幅 (mm)	電 気 的 特 性 ($T_a=25^{\circ}\text{C}$)										最大定格 ($T_a=25^{\circ}\text{C}$)				外 形	備 考
				変 換 効 率			コレクタ-エミッタ間飽和電圧			上 昇 時 間				順電流 I_F (mA)	コレクタ- エミッタ間 電 圧 V_{CE} (V)	動作温度 T_{op} ($^{\circ}\text{C}$)			
				I_C/I_F min (%)	I_F (mA)	V_{CE} (V)	$V_{CE(sat)}$ max (V)	I_F (mA)	I_C (mA)	t_r (μs)	I_C (mA)	R_L (Ω)	V_{CE} (V)						
EE-SX129	オムロン	3	0.2	0.5	20	10				4	5	100	4.5	50	30	-25~85	PI-61	1点ビス止め、小型	
EE-SX136		2.5	0.5	2.5	20	10				4	5	100	4.5	50	30	-25~85	PI-62		
EE-SX138		3.4	0.5	9.5	20	10				4	5	100	4.5	50	30	-25~85	PI-63	2点ビス止め	
EE-SX139		3	0.5	2.5	20	10				4	5	100	4.5	50	30	-25~85	PI-64	1点ビス止め、横長 スリット	
EE-SX153		3.4	0.5	2.5	20	10				4	5	100	4.5	50	30	-25~85	PI-65	1点ビス止め、横長 スリット	
EE-SX1018		2	0.5	2.5	20	10	0.4	20	0.1	4	5	100	4.5	50	30	-25~85	PI-250	小型	
EE-SX1025		2.8	0.5	2.5	20	10	0.4	20	0.1	4	5	100	4.5	50	30	-25~85	PI-251	小型 位置決めピン付	
EE-SX1041		5	0.5	2.5	20	10	0.4	20	0.1	4	5	100	4.5	50	30	-25~95	PI-252	位置決めピン付	
EE-SX1042		5	0.5	2.5	20	10	0.4	20	0.1	4	5	100	4.5	50	30	-25~85	PI-253	深溝タイプ	
EE-SX1005-P1		3.5	0.5	2.5	20	10	0.4	20	0.1	4	5	100	4.5	50	30	-25~85	PI-254	コネクタ付 スナッパイン取付型	
EE-SM3		3	0.8	50	3	10	typ.0.9	3	0.5	180	10	100	4	15	24	-20~60	PI-66	2点ビス止め、深溝 タイプ	
EE-SM3B		3	0.8	50	3	10	typ.0.9	3	0.5	180	10	100	4	15	24	-20~60	PI-67	2点ビス止め	
EE-SJ3W-B		3	0.8	50	3	10	typ.0.9	3	0.5	180	10	100	4	15	24	-20~60	PI-68		
EE-SK3W-B		3	0.8	50	3	10	typ.0.9	3	0.5	180	10	100	4	15	24	-20~60	PI-69	1点ビス止め	
EE-S3		3.8	—	5	20	5	0.5	20	0.5	60	—	1k	—	40	40	-20~60	PI-70	2点ビス止め	
EE-S5		5.6	—	6	30	10	0.3	30	0.1	100	—	10k	—	80	30	-20~60	PI-71	2点ビス止め	
TLP507A	東 芝	3	1	30	10	2	—	—	—	—	—	—	—	50	30	-25~85	PI-72	2点ビス止め	
TLP800A		3	1	10	20	5	0.4	20	1	6	2	100	4.8	50	30	-25~85	PI-73	2点ビス止め	
TLP801A		3	1	10	20	5	0.4	20	1	6	2	100	4.8	50	30	-25~85	PI-74		
TLP802		5	0.5	2	20	5	0.4	20	0.2	6	2	100	4.8	50	30	-25~85	PI-75	1点ビス止め	
TLP803		5	0.5	2.5	20	5	0.4	20	0.25	6	2	100	4.8	50	35	-25~85	PI-76	2点ビス止め	
TLP804		3	0.5	2.5	20	5	0.4	20	0.25	6	2	100	4.8	50	30	-25~85	PI-77		
TLP805		3	0.5	2.5	20	5	0.4	20	0.25	6	2	100	4.8	50	30	-25~85	PI-78	2点ビス止め	
TLP806		5	0.5	2.5	20	5	0.4	20	0.25	6	2	100	4.8	50	35	-25~85	PI-79	位置決めピン付	
TLP809		2	0.15	3	20	5	0.4	20	0.3	6	2	100	4.8	50	35	-25~85	PI-80	小型、高分解能	
TLP810		1	0.4	5	5	0.6	0.4	8	0.1	50	0.2	1k	4.8	50	35	-25~85	PI-82	超小型	
TLP811		5	1	9	20	5	0.6	20	1.8	6	2	100	4.8	50	35	-25~85	PI-83		
TLP812		1	0.4	5	5	0.6	0.4	8	0.1	50	0.2	1k	4.8	50	35	-25~85	PI-84	超小型	
TLP813		2.2	0.2	2.5	20	5	0.4	20	0.5	6	2	100	4.8	50	35	-30~85	PI-85	位置決めピン付	

PI-1



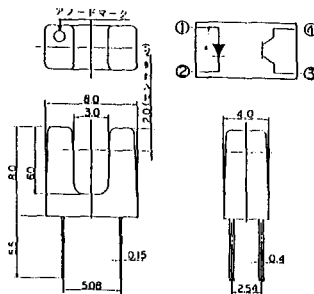
- ① アノード
- ② カソード
- ③ エミッタ
- ④ コレクタ

PI-2



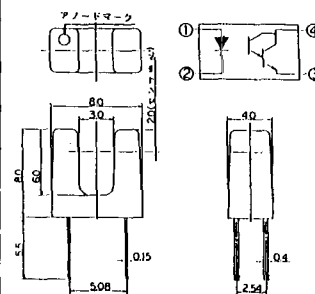
- ① アノード
- ② カソード
- ③ エミッタ
- ④ コレクタ

PI-3



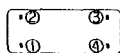
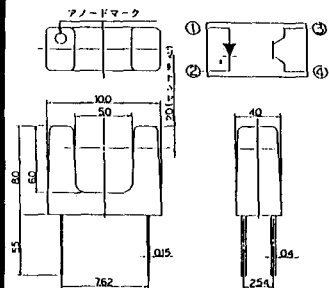
- ① アノード
- ② カソード
- ③ エミッタ
- ④ コレクタ

PI-4



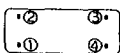
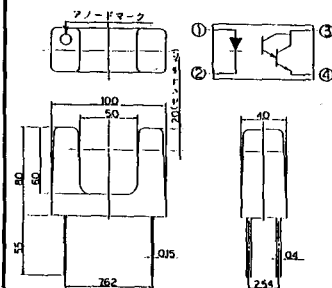
- ① アノード
- ② カソード
- ③ エミッタ
- ④ コレクタ

PI-5



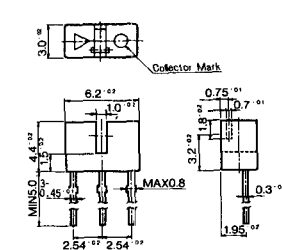
- ① アノード
- ② カソード
- ③ エミッタ
- ④ コレクタ

PI-6



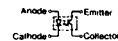
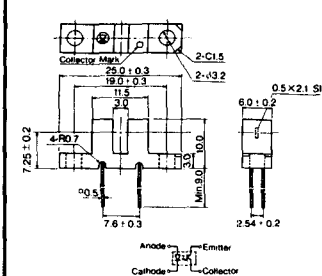
- ① アノード
- ② カソード
- ③ エミッタ
- ④ コレクタ

PI-7

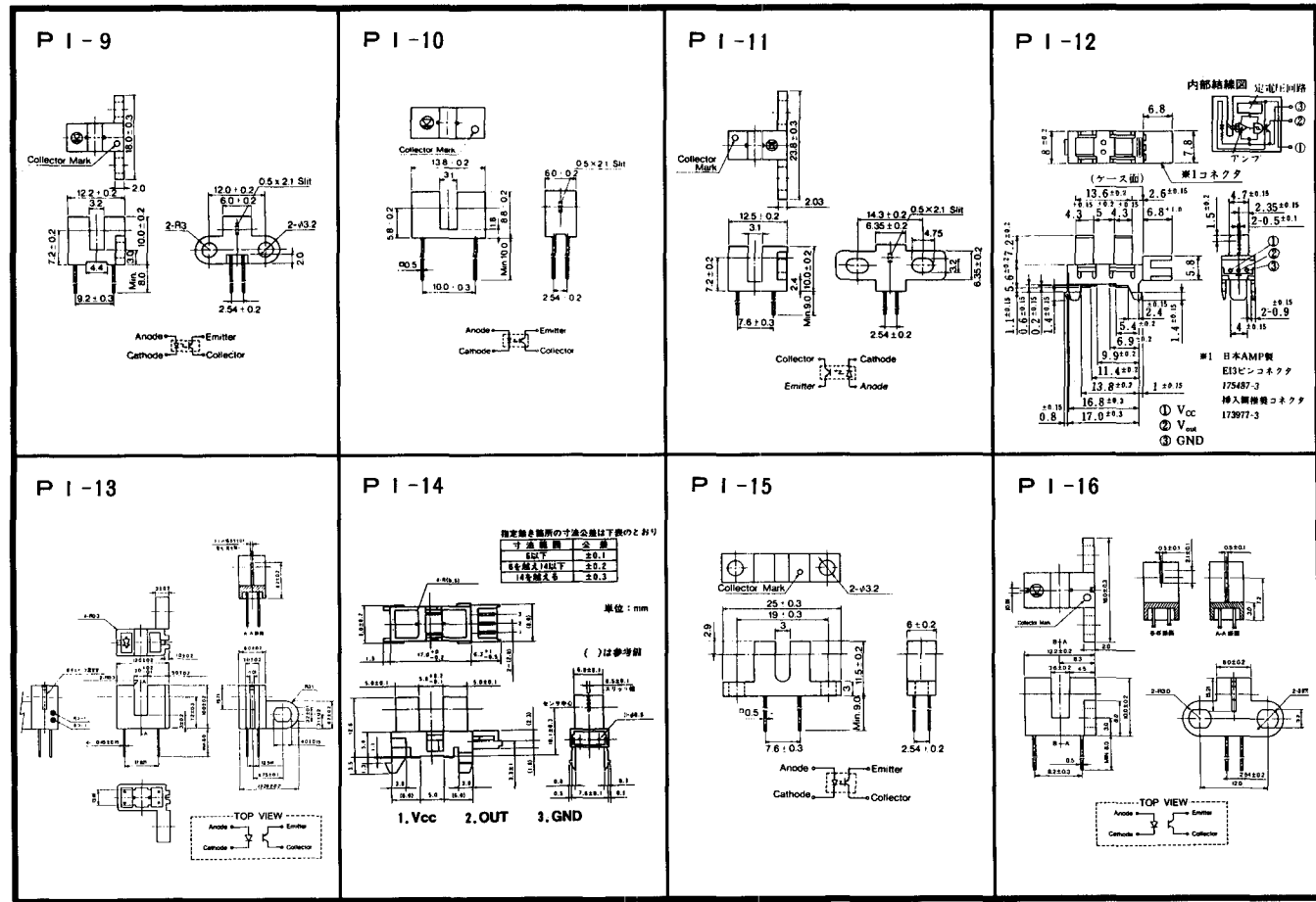


- ① アノード
- ② カソード
- ③ エミッタ
- ④ コレクタ

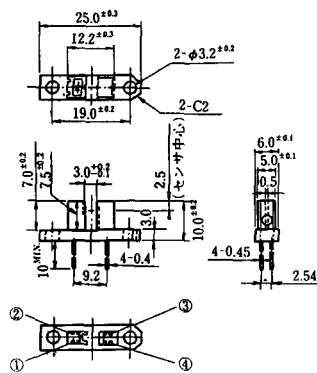
PI-8



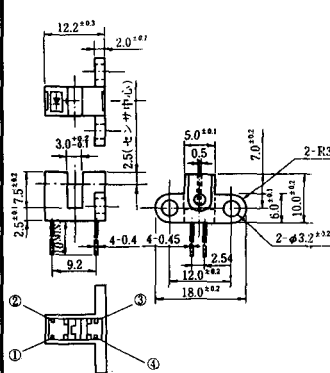
- ① アノード
- ② カソード
- ③ エミッタ
- ④ コレクタ



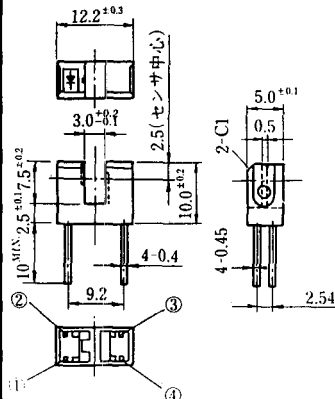
P I - 41



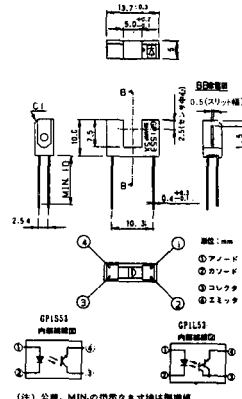
P I - 42



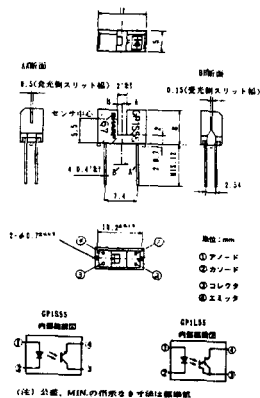
P I - 43



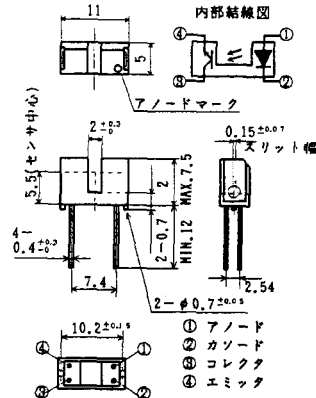
P I - 44



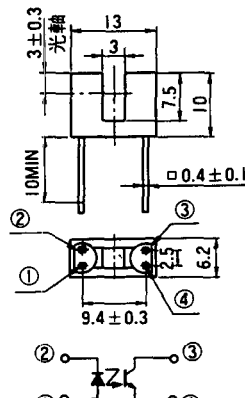
P I - 45



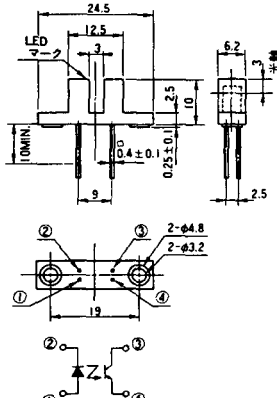
P I - 46



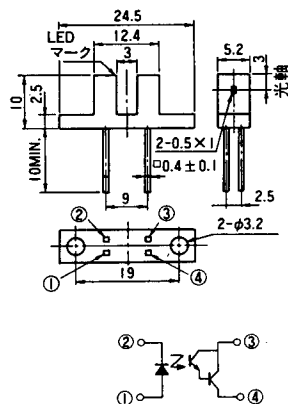
P I - 47



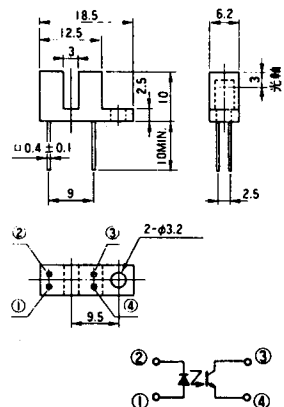
P I - 48



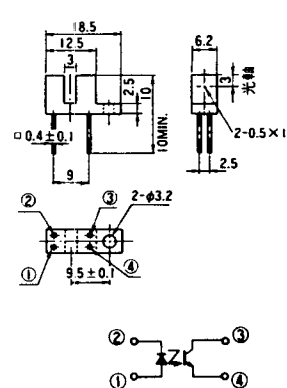
P I -49



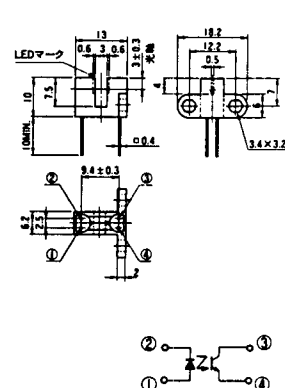
P I -50



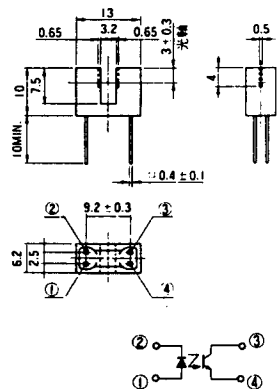
P I -51



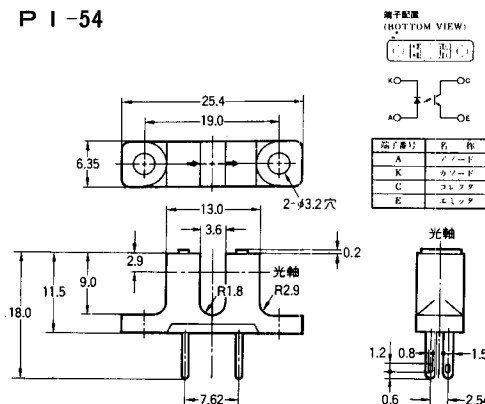
P I -52



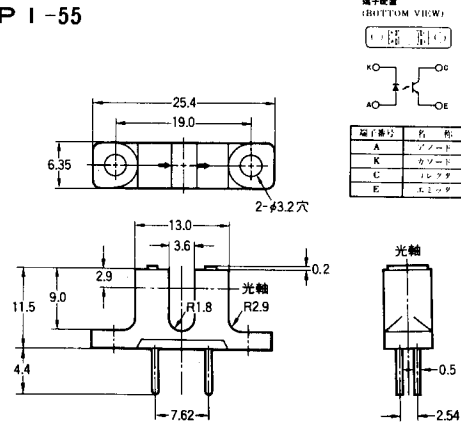
P I -53



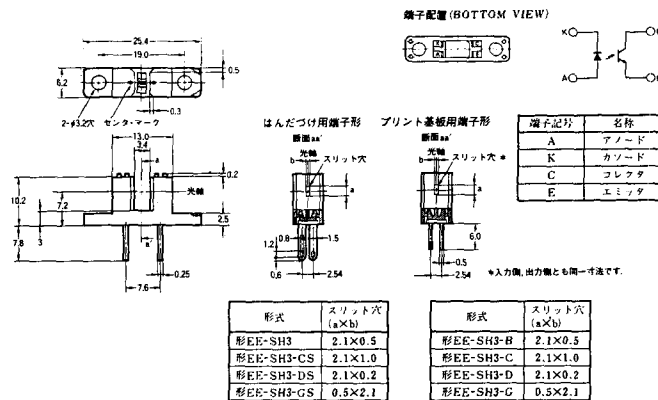
P I -54



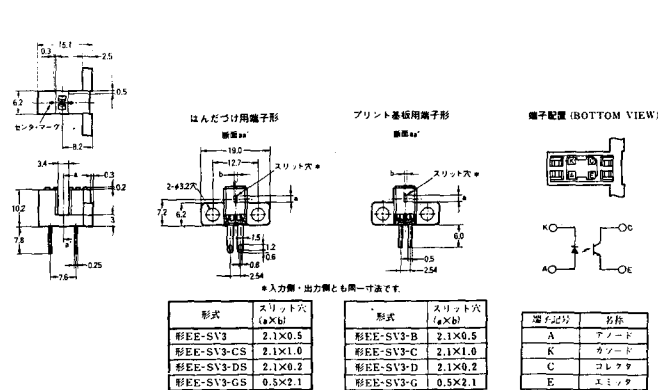
P I -55



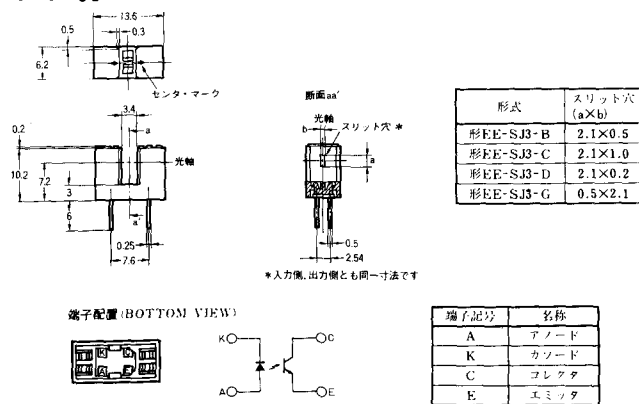
P I -56



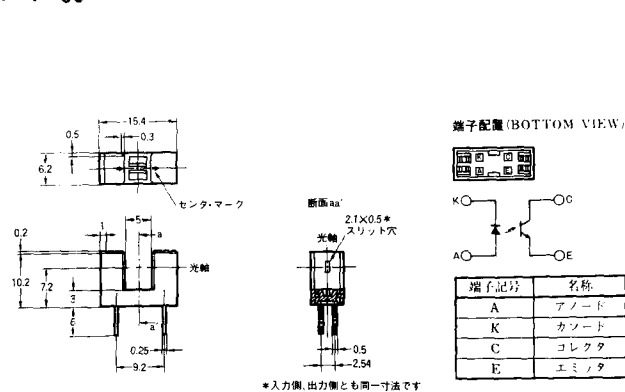
P I -57



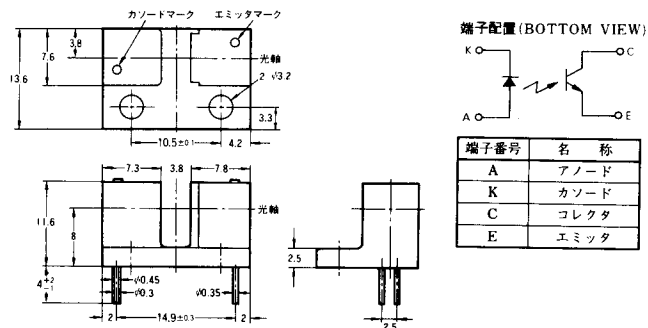
P I -58



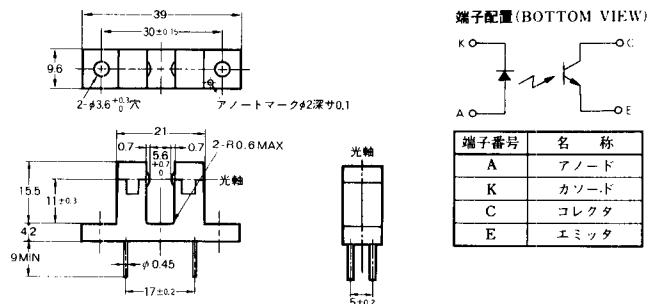
P I -59



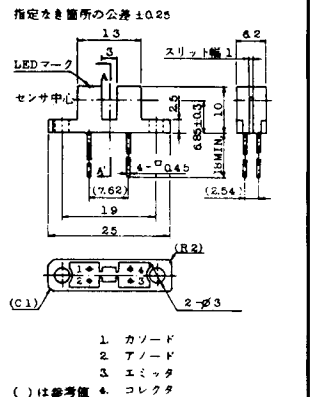
P I - 70



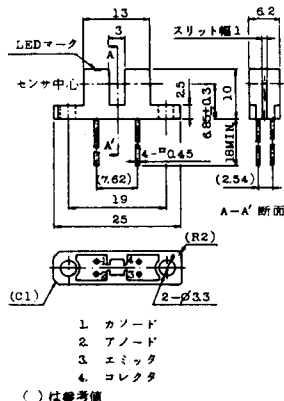
P I - 71



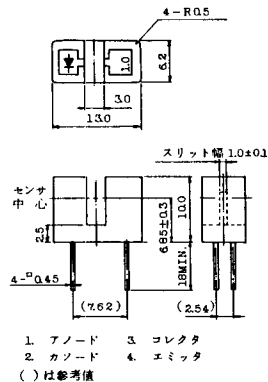
P I - 72



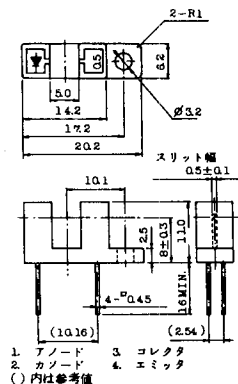
P I - 73



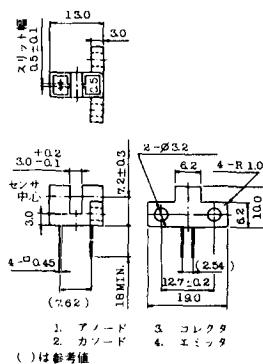
P I - 74



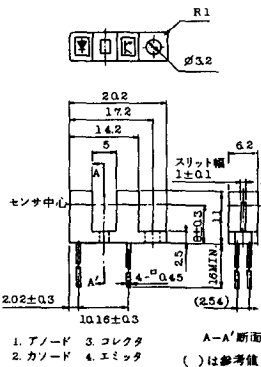
P I - 75



P I -79

[illegible]

P 1 -83



Technical drawing of a mechanical part with dimensions and cross-sections.

Dimensions:

- Top view: 3.7 ± 0.15 , 3.6 ± 0.15 , $1.0 \begin{smallmatrix} +0.15 \\ -0.1 \end{smallmatrix}$
- Left side view: 3.0 ± 0.15 , 2.9 ± 0.15
- Bottom view: 5.0 ± 0.2 , 3.5 ± 0.2 , $2.3 \begin{smallmatrix} +0.1 \\ -0.05 \end{smallmatrix}$, 0.2 MAX , 0.5 , (2.54)
- Right side view: 0.8 ± 0.1 , $(R0.4)$, 0.4 ± 0.1 , (0.9) , (2.54)
- Section A-A: 2 ± 0.05 , 0.4 ± 0.1 , (0.9) , (2.54)

Section A-A is labeled "A-A'断面図".

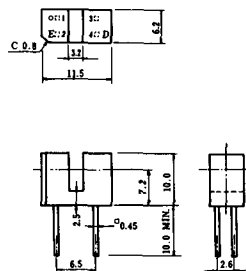
Other labels: "光軸" (Optical Axis), "A", "A'", "2", "3", "4", "1".

Legend: () is reference value. Specified tolerance: ± 0.2 .

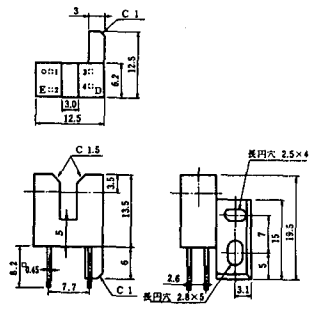
Technical drawing of a 2-lead profile, showing dimensions and views:

- Top View:** Shows a rectangular profile with overall width A and width between leads B . The leads are labeled $2-R(0.13)$ and $2-R(0.25)$. The distance between the centers of the leads is 50 .
- Section X-X Lead Profile:** Shows a cross-section of the lead with a 30° angle and a width of 11 .
- Front View:** Shows the profile with overall height H , lead height T , and lead width $C1$. The distance between the centers of the leads is 50 . The lead angle is 30° . The lead is labeled $2-R(0.13)$ and $2-R(0.25)$. The lead is labeled $2-R(0.13)$ and $2-R(0.25)$. The lead is labeled $2-R(0.13)$ and $2-R(0.25)$.
- Side View:** Shows the profile with overall width E and lead width $C2$. The lead is labeled $2-R(0.13)$ and $2-R(0.25)$. The lead is labeled $2-R(0.13)$ and $2-R(0.25)$. The lead is labeled $2-R(0.13)$ and $2-R(0.25)$.
- Bottom View:** Shows the profile with overall width E and lead width $C2$. The lead is labeled $2-R(0.13)$ and $2-R(0.25)$. The lead is labeled $2-R(0.13)$ and $2-R(0.25)$. The lead is labeled $2-R(0.13)$ and $2-R(0.25)$.

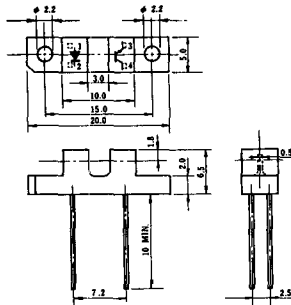
P I - 92



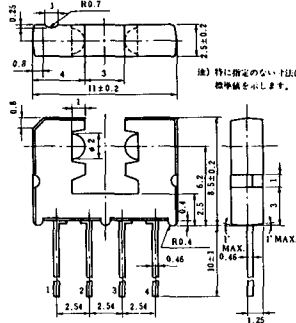
P I - 93



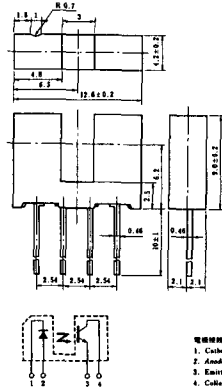
P I - 94



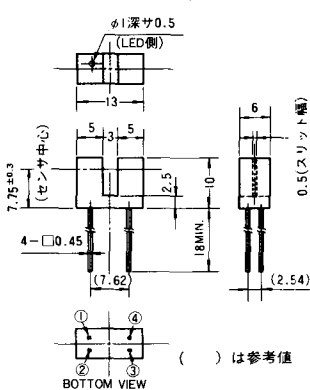
P I - 95



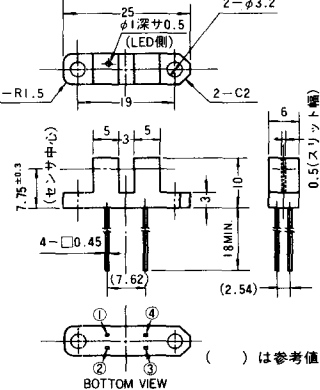
P I - 96



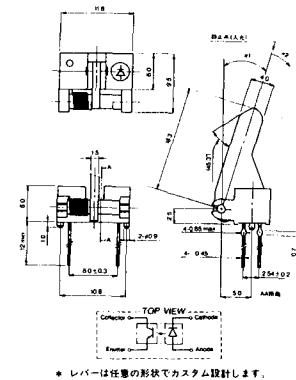
P I - 97

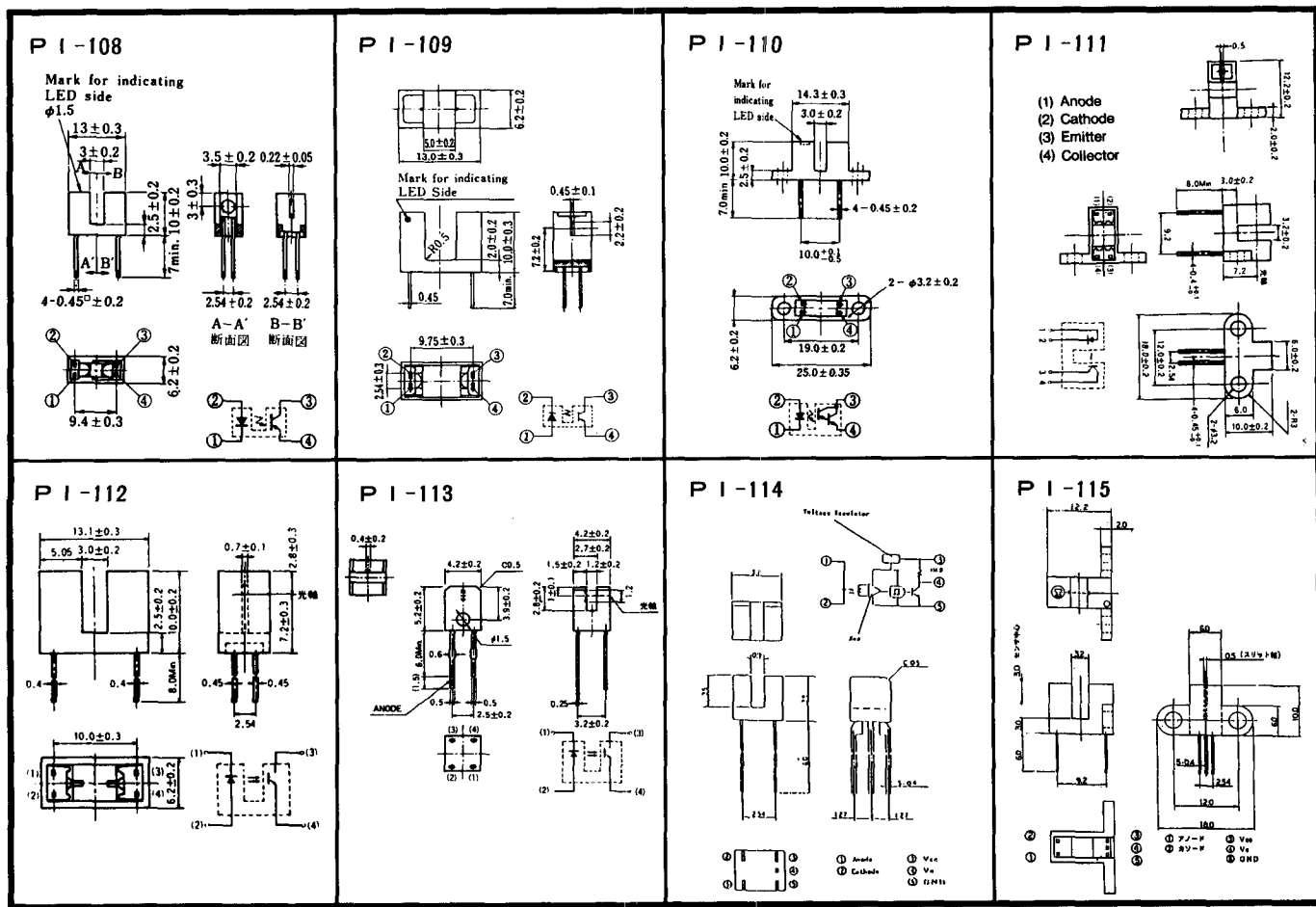


P I - 98

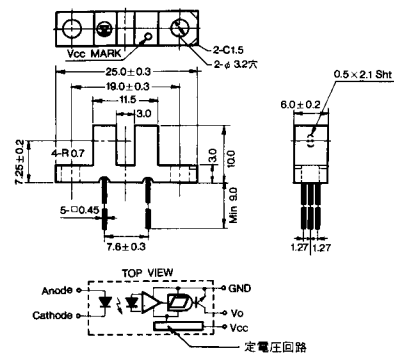


P I - 99

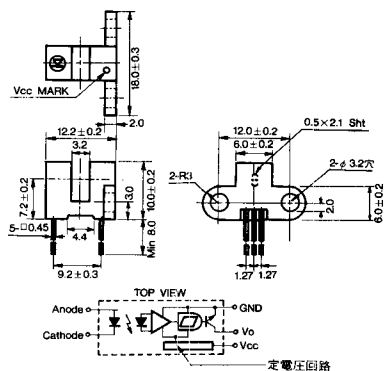




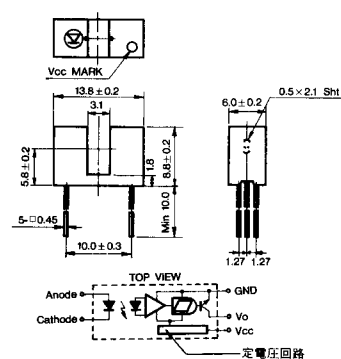
P I - 116



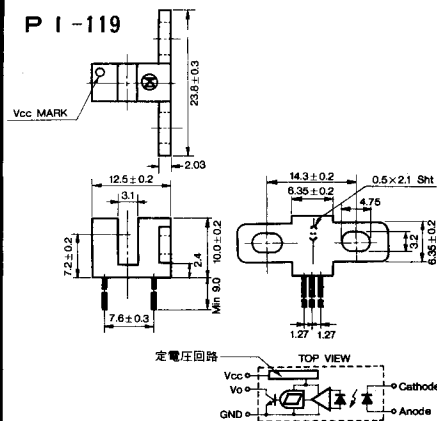
P I - 117



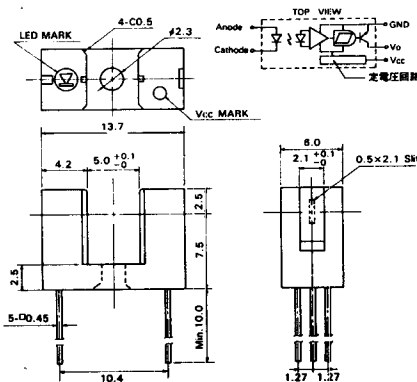
P I - 118



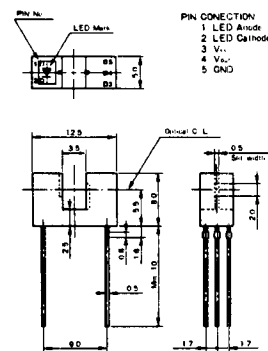
P I - 119

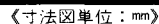
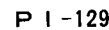
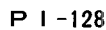
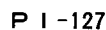
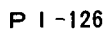
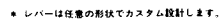
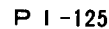
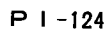
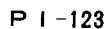


P I - 120

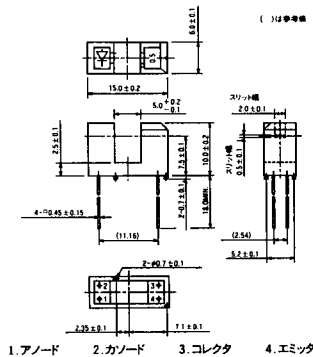


P I - 121

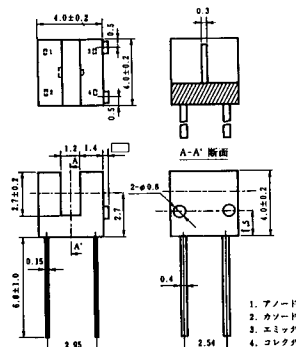




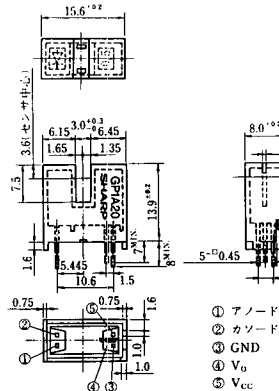
P I - 130



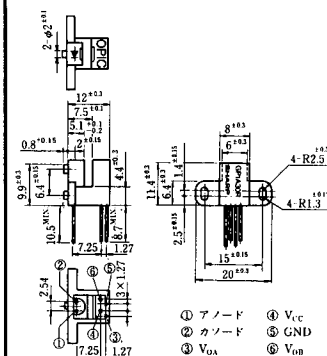
P I - 131



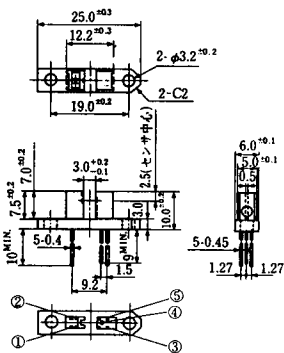
P I - 132



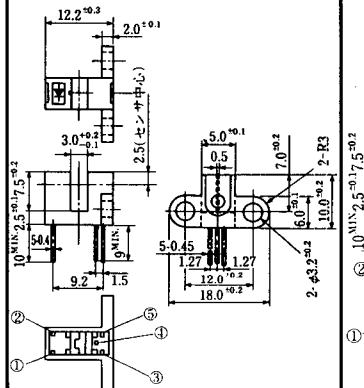
P I - 133



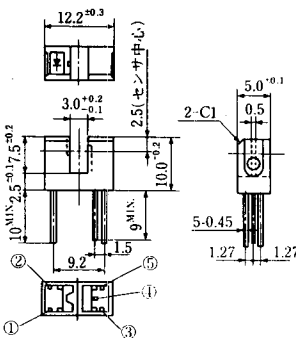
P I - 134



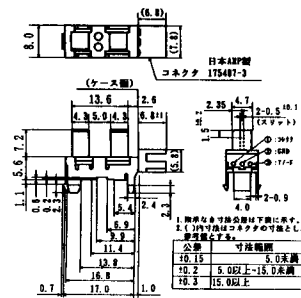
P I - 135



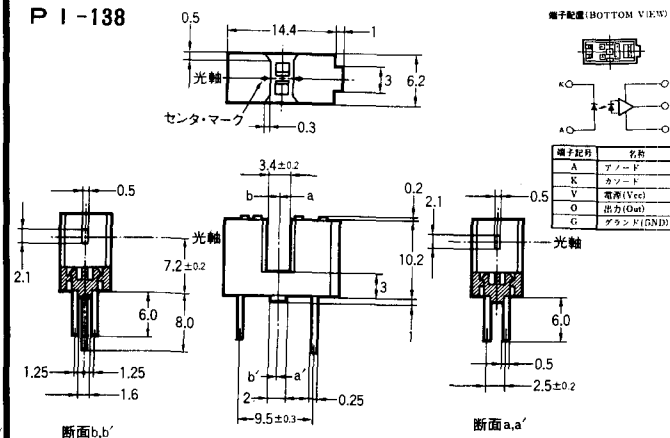
P I - 136



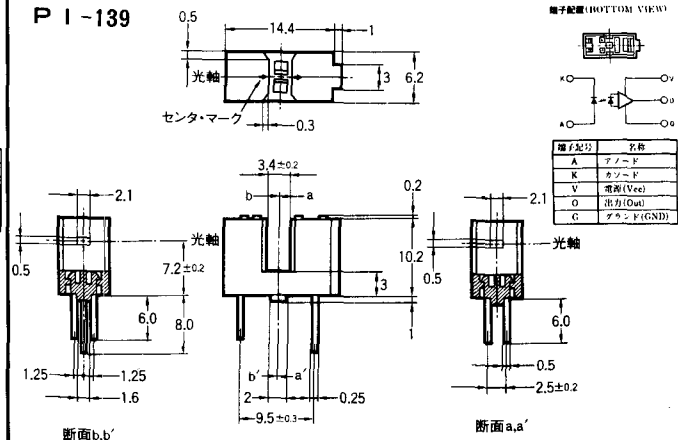
P I - 137



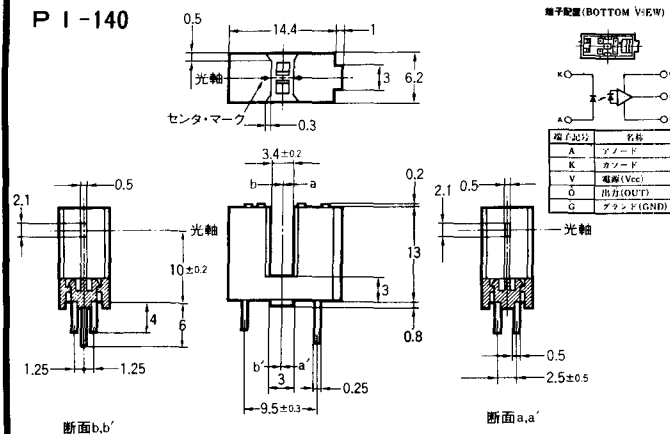
P I-138



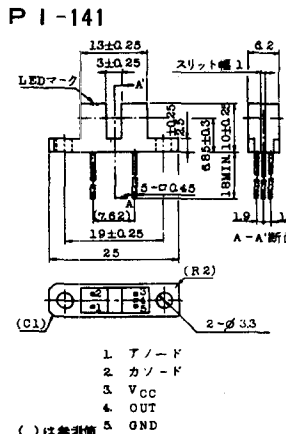
P I-139



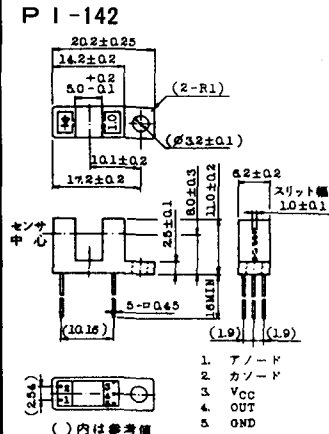
P I-140

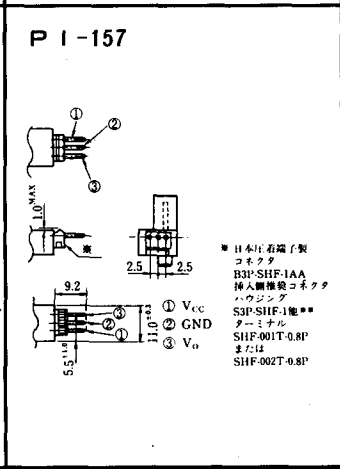


P I-141

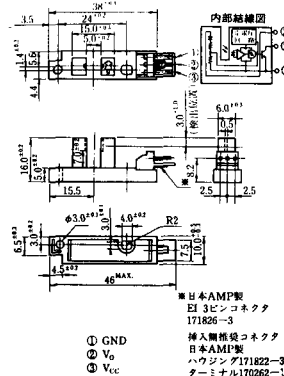


P I-142



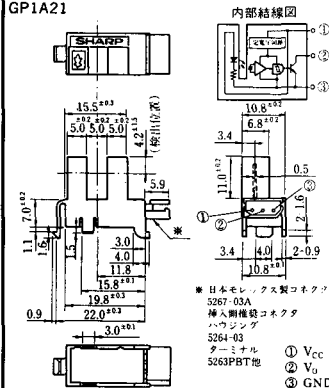


P I - 158

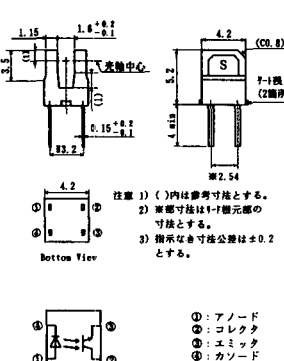


P I - 159

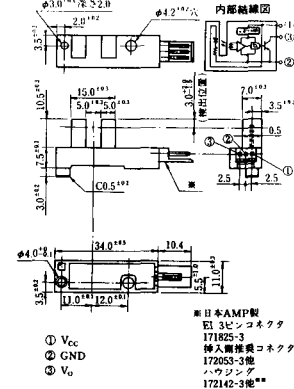
GP1A21



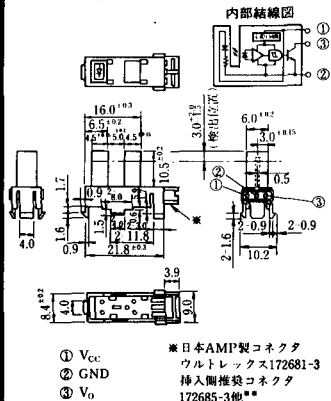
P I - 160



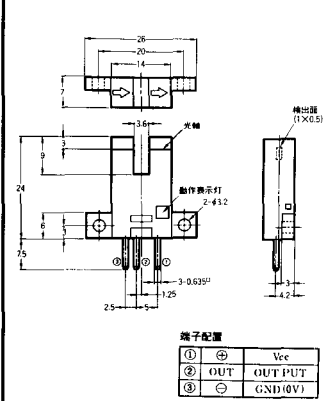
P I - 161



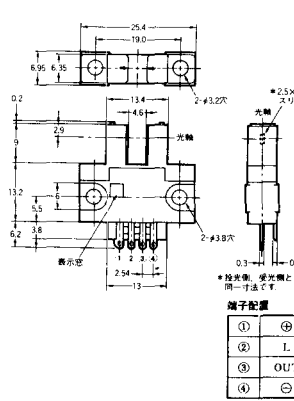
P I - 162



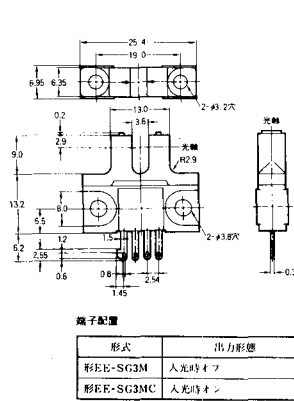
P I - 163

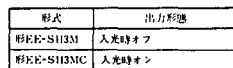


P I - 164

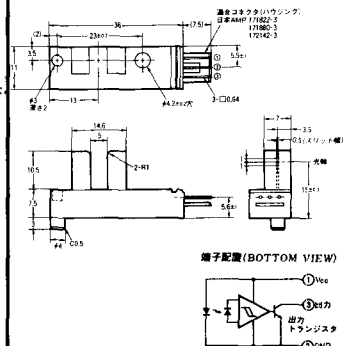


P I - 165

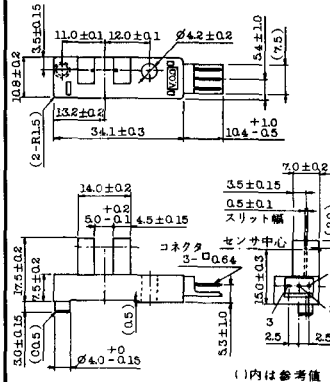




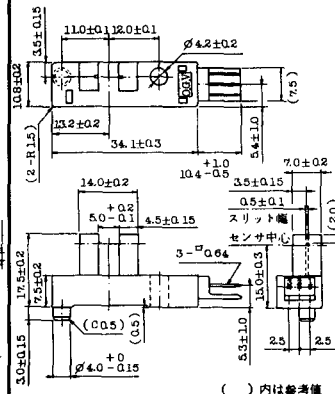
P 1 -167



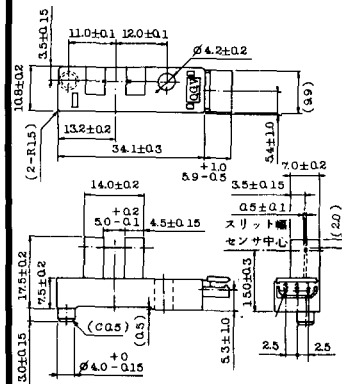
P I -168



P i -169

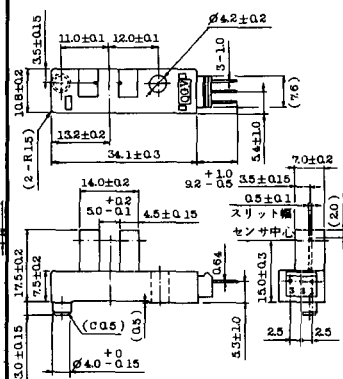


P I -170



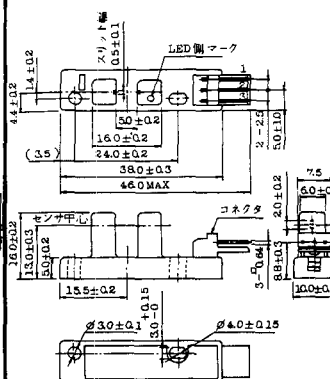
()内は参考値

P 1 -171



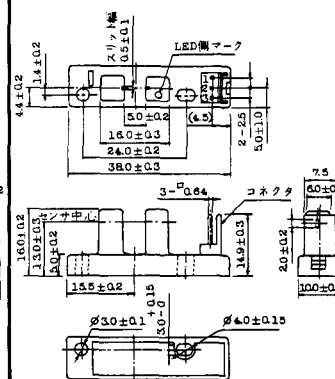
()内は参考値

P I -172



()は参考値

P I -173



()は参考値

1 : GND
2 : V_{OUT}
3 : V_{CC}

1 : V_{CCH}
2 : V_{CCL}
3 : V_{OUT}
4 : GND

$\phi 4.2 \pm 0.2$

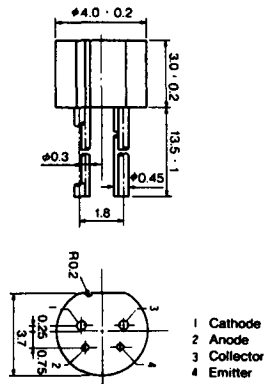
(日本AMP)
171825-3

24 ± 0.1	
Φ	Φ

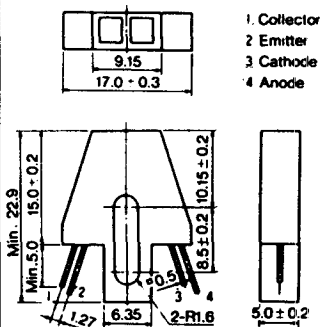
锅子挂快调

1. Anode
2. Cathode
3. Emitter
4. Collector

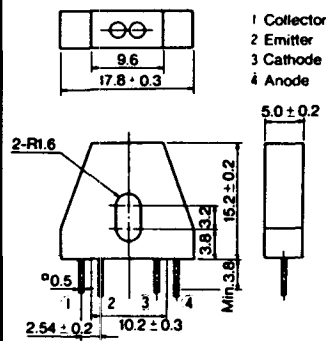
P I - 190



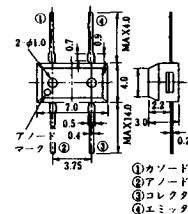
P I - 191



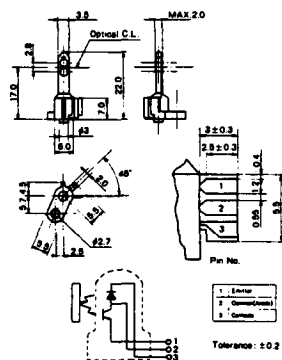
P I - 192



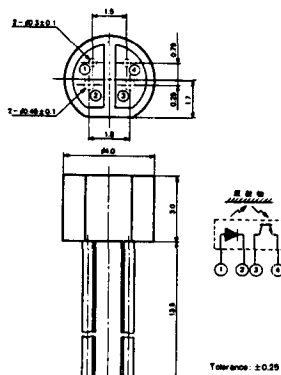
P I - 193



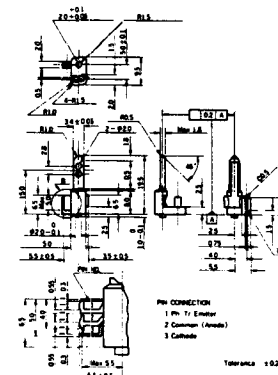
P I - 194



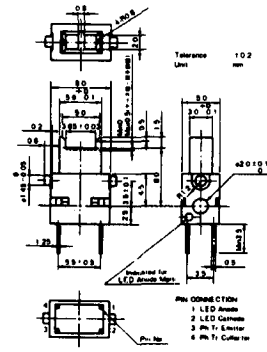
P I - 195



P I - 196



P I - 197





P I -202



P 1 -199



P I -203



P 1 -200



P I -204



P 1 -201

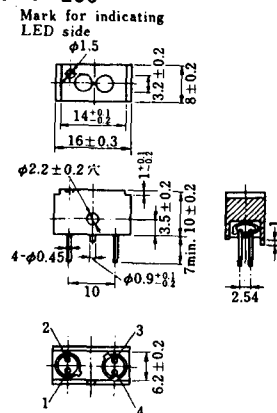


P I -205

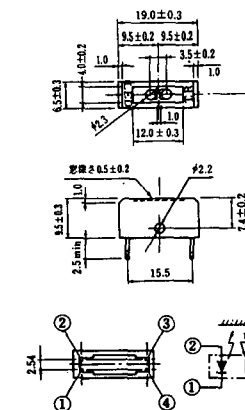


品名	数量
①	7ノ-F HONG
②	オノ-F CATHON
③	エロツ SULTON
④	コルツ CHALTON

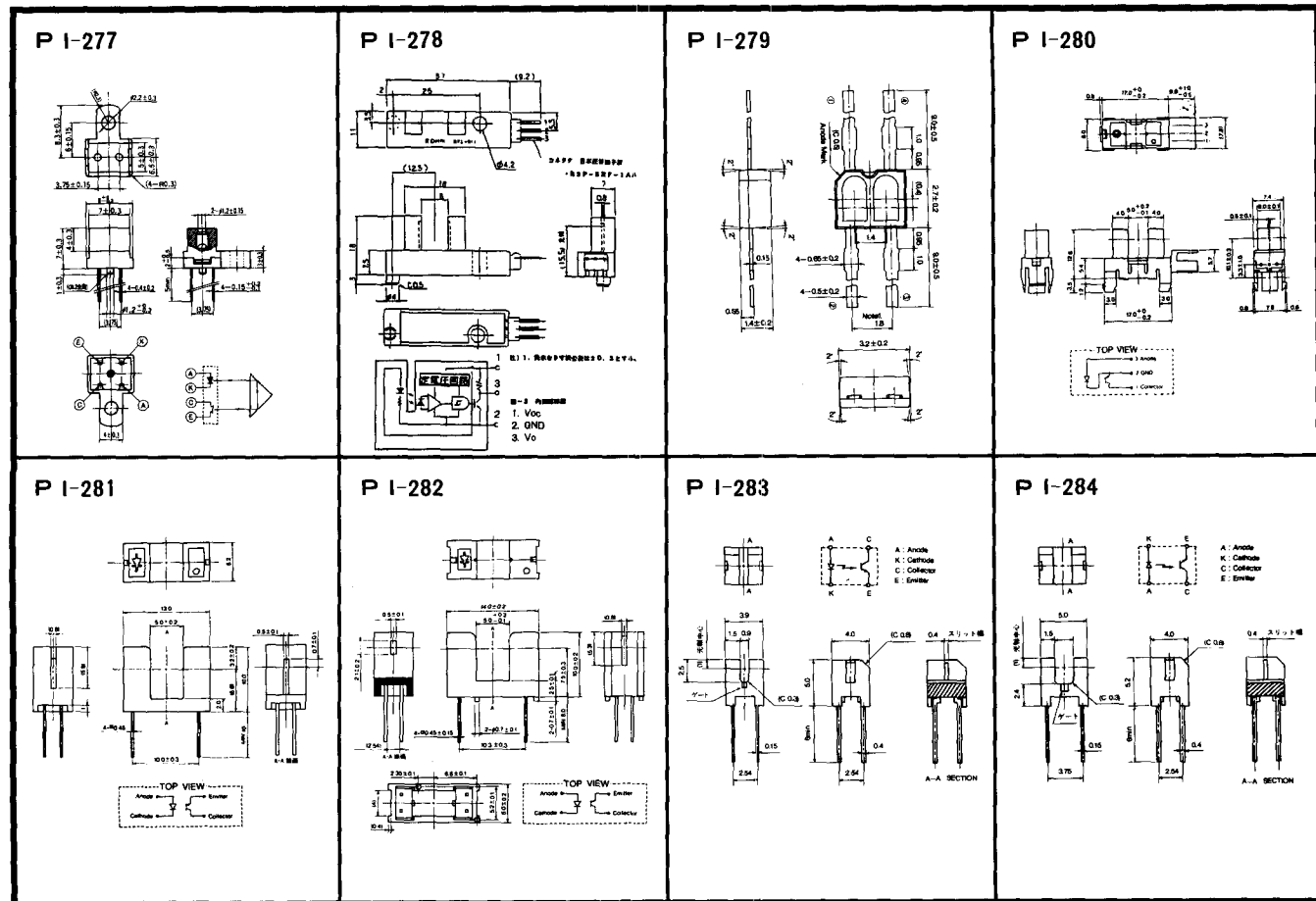
P I -233



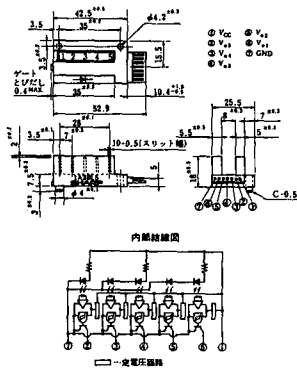
P I -237



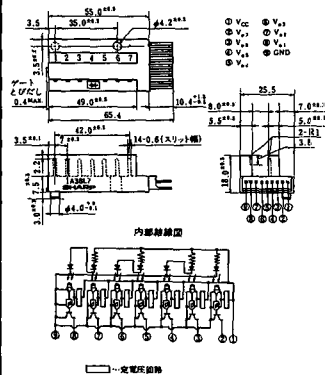
《寸法図単位：mm》



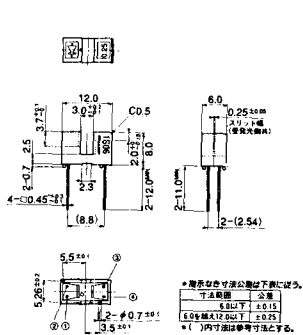
P I -293



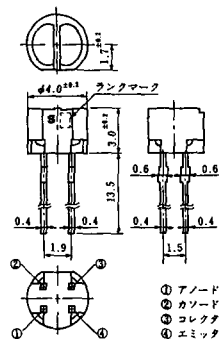
P 1 -294



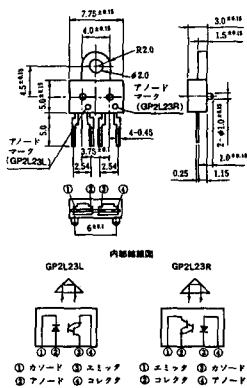
P 1 -295



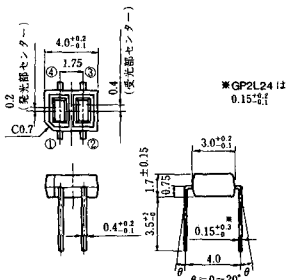
P 1 -296



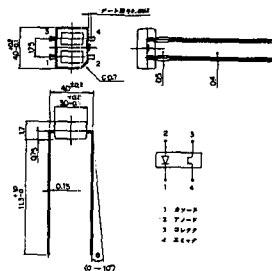
P I -297



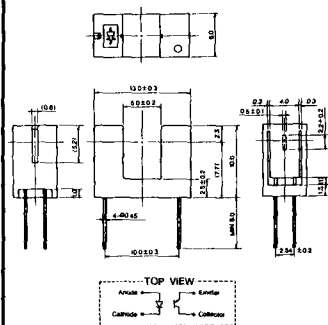
P 1 -298



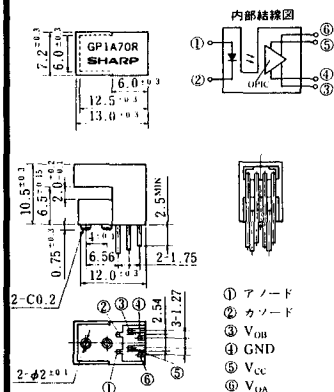
P I -299



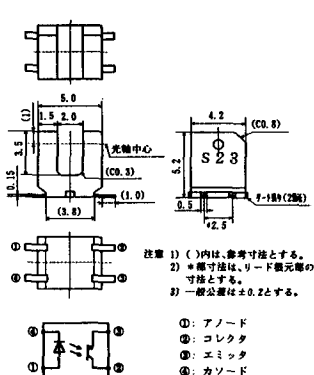
P 1 -300



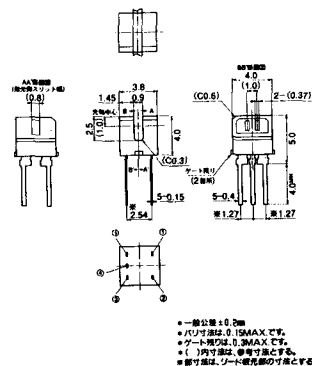
PI-309



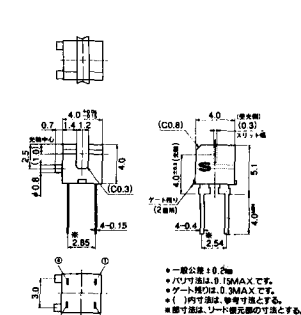
PI-310



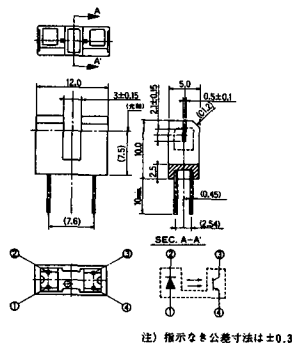
PI-311



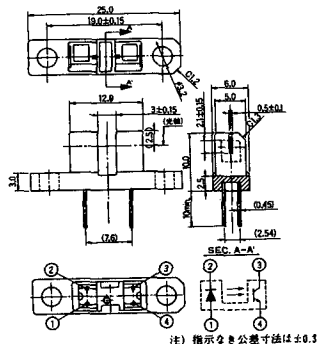
PI-312



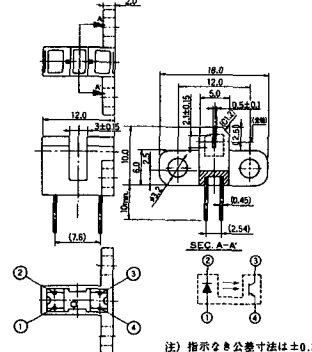
PI-313



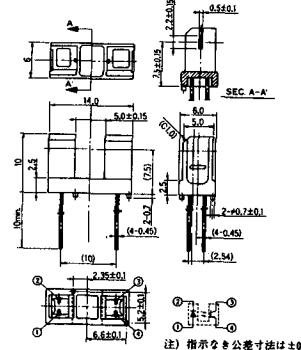
PI-314



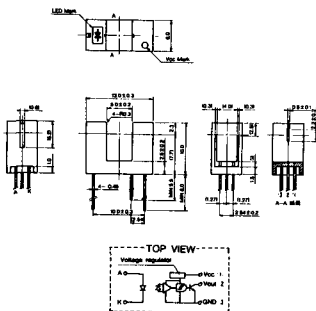
PI-315



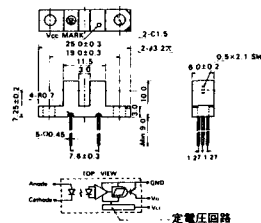
PI-316



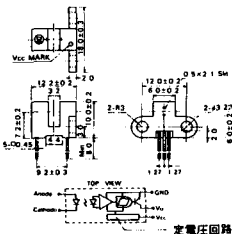
PI-317



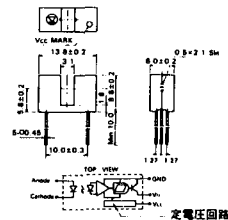
PI-318



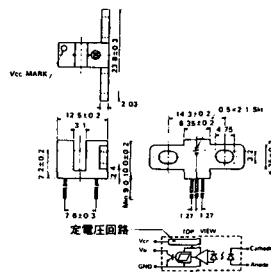
PI-319



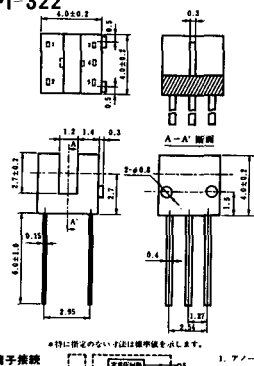
PI-320



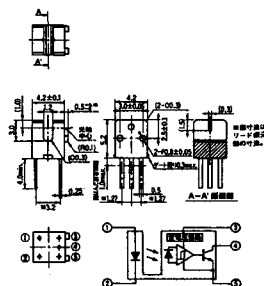
PI-321



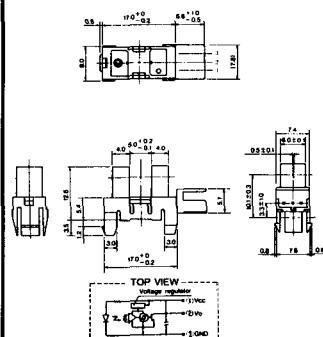
PI-322



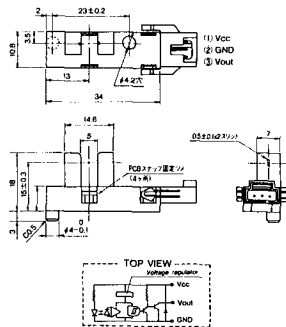
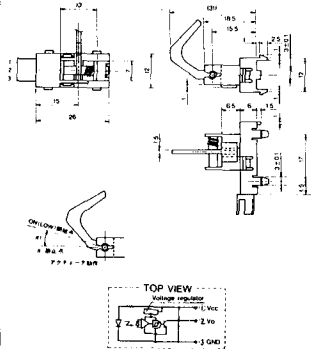
PI-323



PI-324

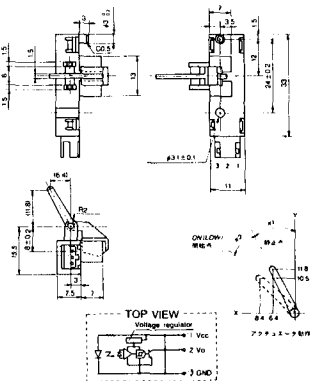


PI-325

**PI-326**

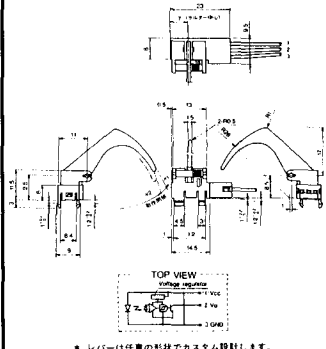
※ レバーは任意の形状でカスタム設計します。

PI-327



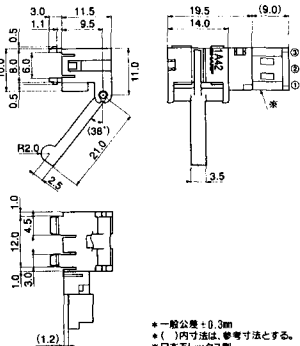
* レバーは任意の形状でカスタム設計します。

PI-328

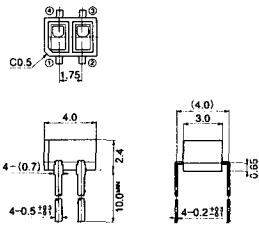


※ レバーは任意の形状でカスタム設計します。

PI-329

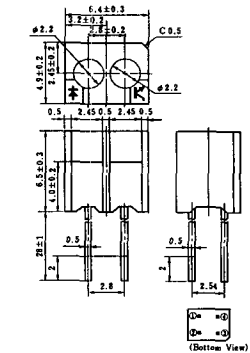


※一般公差±0.3mm
※()内寸法は、参考寸法とする。
※日本モレックス製
コネクタ53052-03

PI-330

- 一般公差 $\pm 0.2\text{mm}$
- () 内寸法は、参考寸法とする、

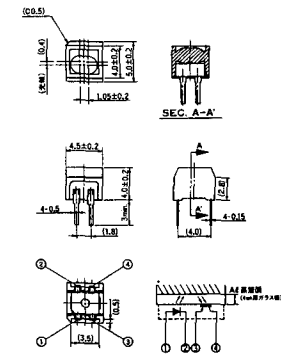
PI-331



電子機器

1. アノード
2. カソード
3. エミッタ
4. コレクタ

PI-332



注) 指示なき寸法公差は±0.3mm

