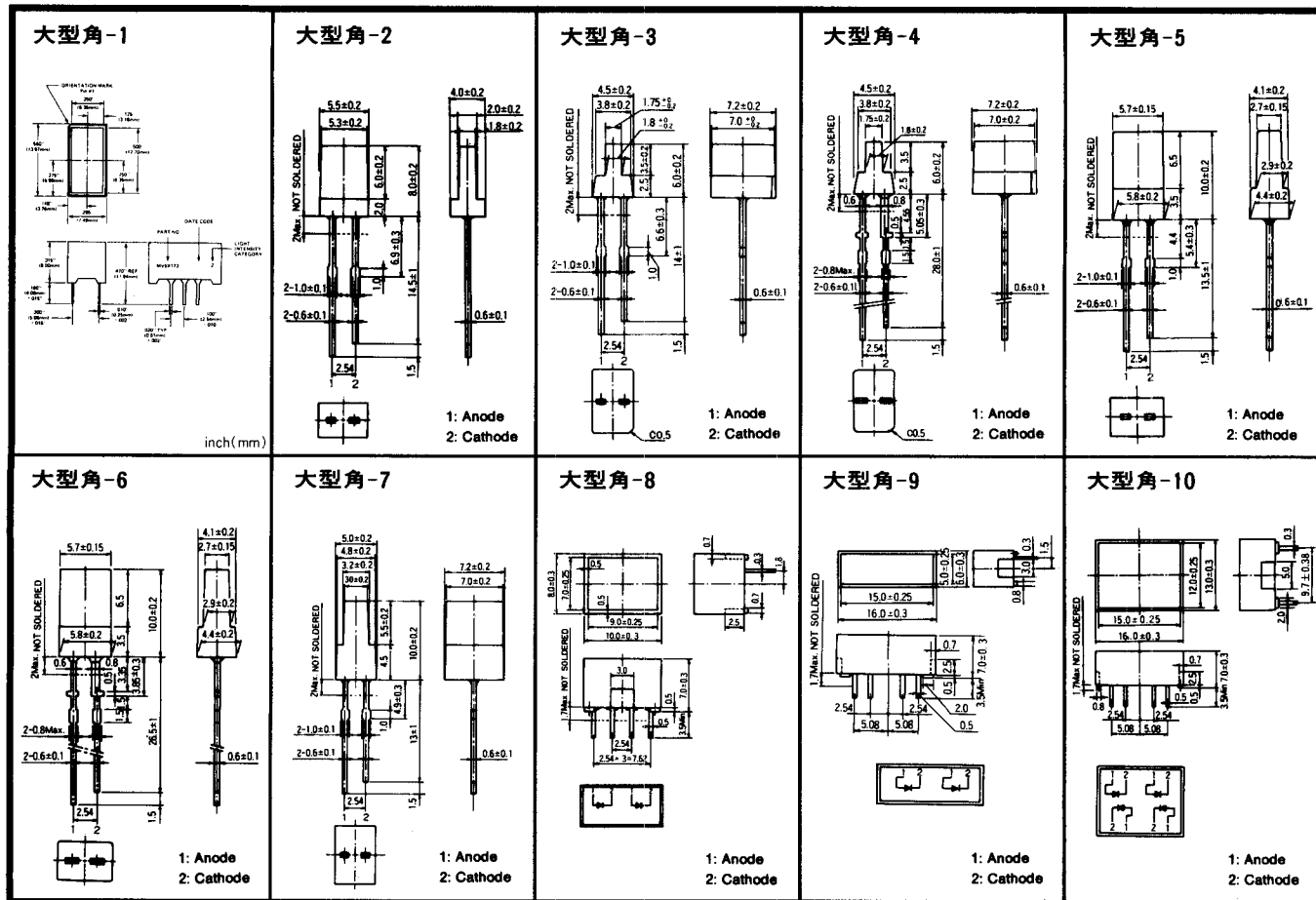


# Datashet.Live

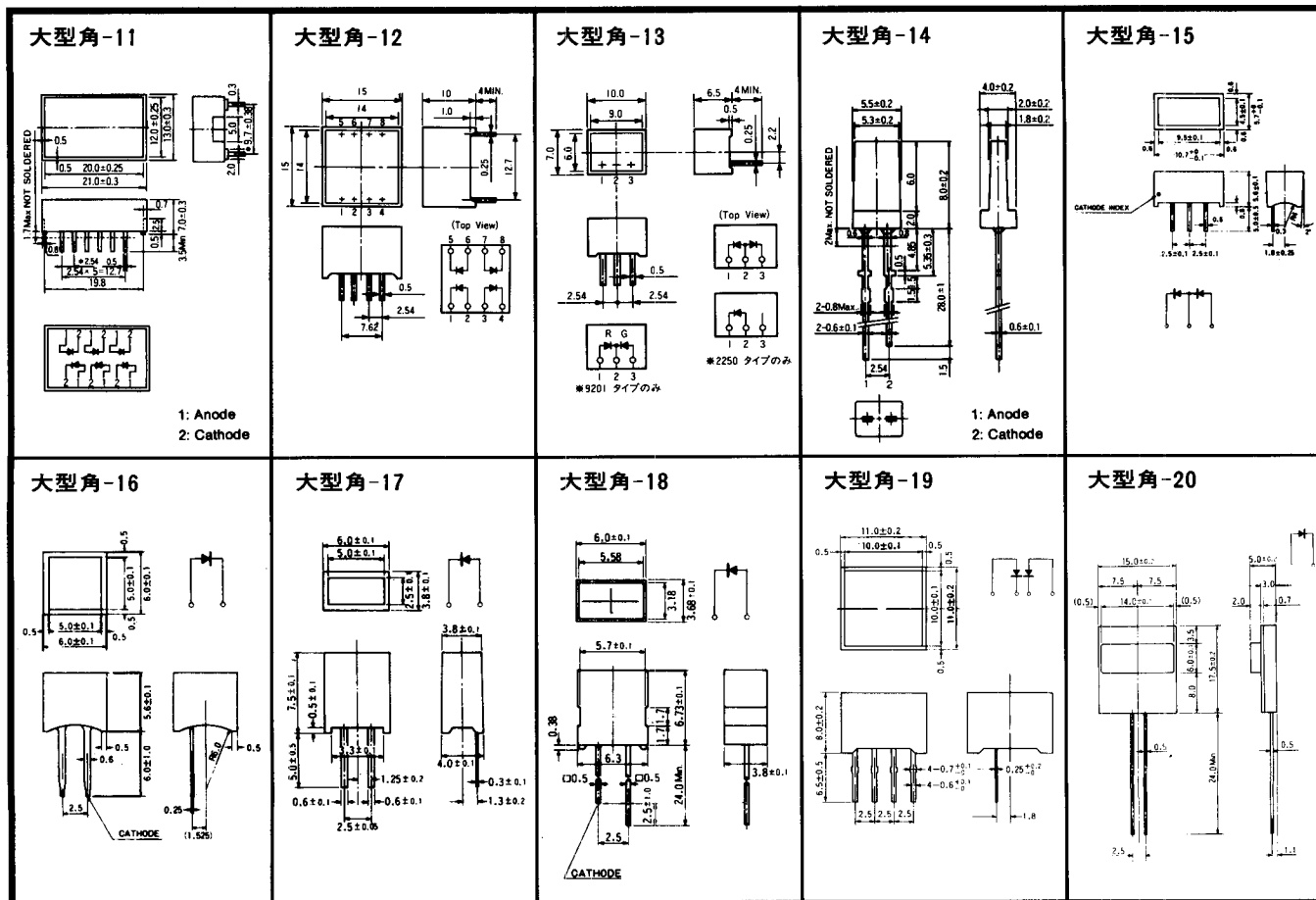
色	型名	社名	レンズ 半角 2θ% (deg)	電気・光学的特性 (T <sub>a</sub> =25℃)						最大定格 (T <sub>a</sub> =25℃)			外形	備考
				標準波長特性 λ <sub>r</sub> (nm)	標準光度 I <sub>v</sub> (mcd)	標準順電圧 I <sub>F</sub> (mA)	V <sub>F</sub> (V)	I <sub>F</sub> (mA)	I <sub>F</sub> (mA)	順電圧 V <sub>F</sub> (V)	逆電圧 V <sub>R</sub> (V)	動作温度 (°C)		
赤	LD-105VR	ローム	着拡	650	1.6	10	2.0	10	20	3	-25~75	17	2.5×5.0	
	LD-201VR		着拡	650	4	10	2.0	10	20	3	-25~85	18	5.6×3.2	
	LD-404VR		着拡	650	4	10	2.0	10	20	3	-25~75	19	10×10	
	LD-602VR		着拡	650	1.6	10	2.0	10	20	3	-25~75	20	6×14	
	LD-603VR		着拡	650	4	10	4.0	10	20	3	-25~75	21	13.8×6.8	
	LD-701VR		着拡	650	10	10	2.0	10	20	3	-25~85	22	4.5×20	
	LD-702VR		着拡	650	1.6	10	2.0	10	20	3	-25~75	23	6×20	
	LD-706VR		着拡	650	10	10	4.0	10	20	3	-25~75	24	13×18	
	LD1203VR		着拡	650	6.3	10	2	10	20	3	-25~75	85	6.8×28.8	
	LD1203LR		着拡	660	40	20	1.75	20	50	4	-25~75	85	6.8×28.8	
橙	MU02-3201	スタンレー	着拡	605	20	20	2.2	20	25	4	-40~85	12	14×14, 4Chip	
	MU03-3201		着拡	605	10	20	2.2	20	25	4	-40~85	13	6×9, 2Chip	
	MU04-3101		着拡	605	16	20	2.2	20	25	4	-40~85	28	6×19, 3Chip	
	MU07-3101		着拡	605	20	20	2.2	20	25	4	-40~85	57	6×29, 5Chip	
	MU08-3201		着拡	605	20	20	2.2	20	25	4	-40~85	66	14×16, 4Chip	
	MU11-3201		着拡	605	10	20	2.2	20	25	4	-40~85	67	4.6×9.5, 2Chip	
	MU16-3101		着拡	605	12	20	2.2	20	25	4	-40~85	70	4×12, 2Chip	
	MU17-3101		着拡	605	18	20	2.2	20	25	4	-40~85	71	4×19, 3Chip	
	MU20-3101		着拡	605	6	20	2.2	20	25	4	-40~85	72	5×9	
	MU91-3001		着拡	605	6	20	2.2	20	25	4	-40~85	73	6×6	
	MU92-3001		着拡	605	6	20	2.2	20	25	4	-40~85	74	5×9	
	MU93-3001		着拡	605	8	20	2.2	20	25	4	-40~85	75	10×10	
	AA0014		乳拡	605	10	20	2.2	20	25	4	-40~85	76		
	AA0015		着拡	605	10	20	2.2	20	25	4	-40~85	76		
	AA0034		乳拡	605	6	20	2.2	20	25	4	-40~85	77		
	AA0035		着拡	605	6	20	2.2	20	25	4	-40~85	77		
	AA0044		乳拡	605	6	20	2.2	20	25	4	-40~85	78		
	AA0045		着拡	605	6	20	2.2	20	25	4	-40~85	78		
	MU02-3205		乳拡	605	20	20	2.2	20	25	4	-30~85	12	14×14, 4Chip	
	MU03-3205		乳拡	605	10	20	2.2	20	25	4	-30~85	13	6×9, 2Chip	
	MU04-3105		乳拡	605	16	20	2.2	20	25	4	-30~85	28	6×19, 3Chip	
	TLO250	東芝	無拡	610	3	20	2.1	20	25	4	-20~75	51	6×6	
	TLO251		着拡	610	5	15	2.1	20	25	4	-20~75	52	5×11, 2Chip	
	TLO253		着拡	610	6	15	2.1	20	25	4	-20~75	53	6.5×11, 2Chip	
	LD-001DU	ローム	着拡	610	6.3	10	2.0	10	20	3	-25~75	15	4.5×9.5	
	LD-101DU		着拡	610	2.5	10	2.0	10	20	3	-25~75	16	5×5	
	LD-105DU		着拡	610	1.6	10	2.0	10	20	3	-25~75	17	2.5×5.0	
	LD-201DU		着拡	610	1.6	10	2.0	10	20	3	-25~85	18	5.6×3.2	

色	型名	社名	レンズ 半角 2θ% (deg)	電気・光学的特性 (T <sub>a</sub> =25℃)						最大定格 (T <sub>a</sub> =25℃)			外形	備考	
				標準波長特性 λ <sub>r</sub> (nm)	標準光度 I <sub>v</sub> (mcd)	標準順電圧 I <sub>F</sub> (mA)	V <sub>F</sub> (V)	I <sub>F</sub> (mA)	I <sub>F</sub> (mA)	順電圧 V <sub>F</sub> (V)	逆電圧 V <sub>R</sub> (V)	動作温度 (°C)			
橙	LD-404DU	ローム	着拡	610	4	10	2.0	10	20	3	-25~75	19	10×10		
	LD-602DU		着拡	610	1.6	10	2.0	10	20	3	-25~75	20	6×14		
	LD-603DU		着拡	610	6.3	10	4.0	10	20	3	-25~75	21	13.8×6.8		
	LD-701DU		着拡	610	10	10	2.0	10	20	3	-25~85	22	4.5×20		
	LD-702DU		着拡	610	1.6	10	2.0	10	20	3	-25~85	23	6×20		
	LD-706DU		着拡	610	10	10	4.0	10	40	3	-25~75	24	13×18		
	LD-1203DU		着拡	610	6.3	10	2	10	20	3	-25~75	85	6.8×28.8		
黄	MV53173	GI	着拡	585	4.3	Dot	2.0	2.0	2.0	25/Dot		-40~85	1	12.7×6.35	
	HLMP-T309	HP	着拡	583	6.0	20	2.2	20	20	5	-40~85	25	6.22×3.68		
	HLMP-2400		乳拡	583	20	20	2.1	20	25	6	-40~85	58	8.89×3.81, 2Chip		
	HLMP-2450		乳拡	583	35	20	2.1	20	25	6	-40~85	59	19.05×3.81, 5Chip		
	HLMP-2755		乳拡	583	35	20	2.1	20	25	6	-40~85	64	8.89×3.81, 4Chip		
	HLMP-2785		乳拡	583	70	20	2.1	20	25	6	-40~85	64	8.89×19.05, 8Chip		
	HLMP-0401		着拡	100	583	5	20	2.2	20	20	5	-55~100	81	2.54×7.49	
	LT9000H	シャープ	着拡	585	1.5	10	1.9	10	20	5	-20~70	38	7×9		
	LT9002H		着拡	585	3.5	10	1.9	10	20	5	-20~70	39	7×9, 2Chip		
	LT9010H		着拡	585	5	10	1.9	10	20	5	-20~70	40	6×19, 3Chip		
	LT9200H		着拡	585	4	10	1.9	10	20	5	-20~70	42	4×10, 2Chip		
	LT9210H		着拡	585	9	10	1.9	10	20	5	-20~70	43	11.4×13.9, 4Chip		
	LT9220H		着拡	585	9	10	1.9	10	20	5	-20~70	44	13×17, 4Chip		
	LT9230H		着拡	585	9	10	1.9	10	20	5	-20~70	45	7×16, 3Chip		
	LT9300H		着拡	585	0.7	10	1.9	10	20	5	-20~70	46	7.9×19, 薄型		
	LT9305H		無拡	585	3	10	1.9	10	20	5	-20~70	47	8×18, 薄型		
	LT9310H		無拡	585	min2	10	1.9	10	20	5	-20~70	48	18.45×2Chip, 薄型		
	LT9315H		無拡	585	15	20	1.9	10	40	5	-20~70	49	17×45, 2Chip, 薄型		
	LT9323H		無拡	585	14	10	1.9	10	20	5	-20~70	50	13.1×8.5, 6Chip, 薄型		
	LT9325H		無拡	585	15	20	1.9	20	40	5	-20~70	79	17×20, 2Chip, 薄型		
	LT9330H		無拡	585	70	20	2.0	20	30	5	-20~70	80	14×102.5, 10Chip, 薄型		
	MU02-4201	スタンレー	着拡	570	42	20	2.1	20	30	4	-40~85	12	14×14, 4Chip		
	MU03-4201		着拡	570	20	20	2.1	20	30	4	-40~85	13	6×9, 2Chip		
	MU04-4101		着拡	570	32	20	2.1	20	30	4	-40~85	28	6×19, 3Chip		
	MU07-4101		着拡	570	40	20	2.1	20	30	4	-40~85	57	6×29, 5Chip		
	MU08-4201		着拡	570	42	20	2.1	20	30	4	-40~85	66	14×16, 4Chip		
	MU11-4201		着拡	570	20	20	2.1	20	30	4	-40~85	67	4.6×9.5, 2Chip		
	MU16-4101		着拡	570	16	20	2.1	20	30	4	-40~85	70	4×12, 2Chip		
	MU17-4101		着拡	570	24	20	2.1	20	30	4	-40~85	71	4×19, 3Chip		
	MU20-4101		着拡	570	8	20	2.1	20	30	4	-40~85	72	5×9		
	MU91-4001		着拡	570	6	20	2.1	20	30	4	-40~85	73	6×6		

大型角

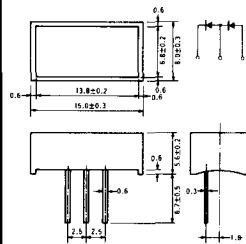


《寸法図単位：mm》

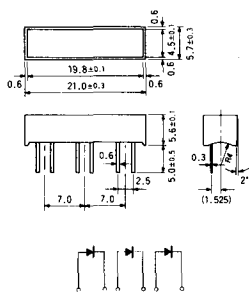


《寸法図単位：mm》

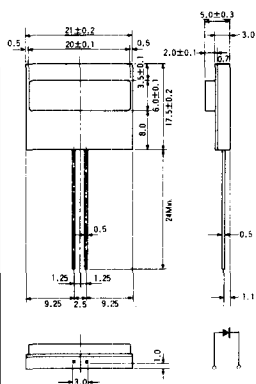
大型角-21



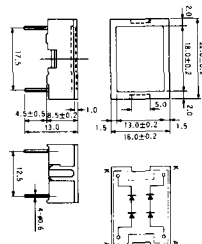
大型角-22



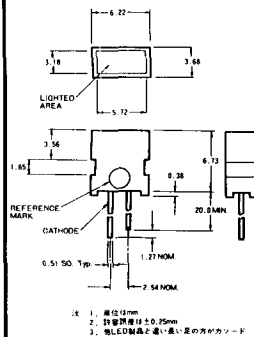
大型角-23



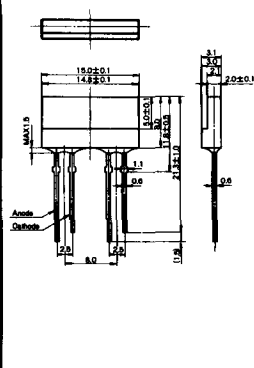
大型角-24



大型角-25

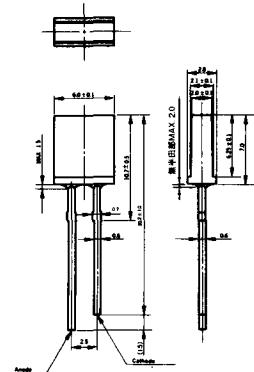


大型角-26

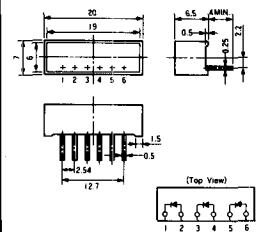


大型角-27

一般公差：±0.2  
リードセンターズ：±0.4  
※ 値：mm

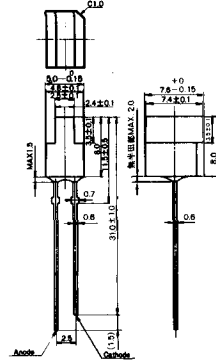


大型角-28

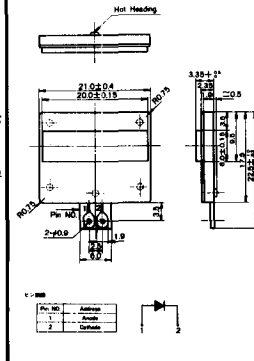


大型角-29

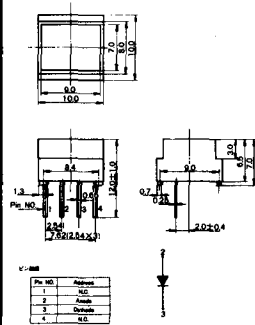
一般公差：±0.2  
リードセンターズ：±0.4  
※ 値：mm



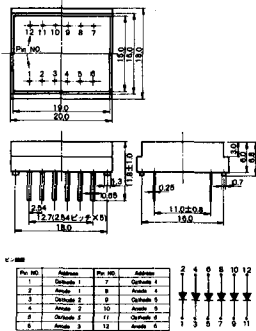
大型角-30



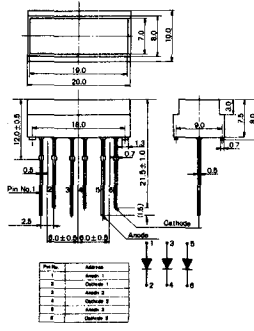
大型角-31



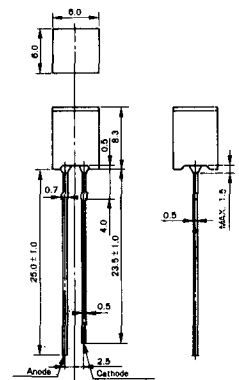
大型角-32



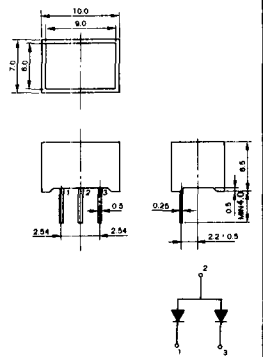
大型角-33



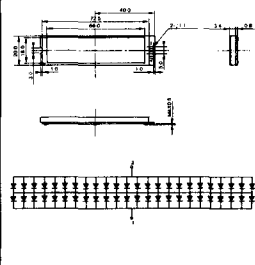
大型角-34



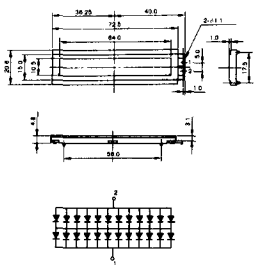
大型角-35



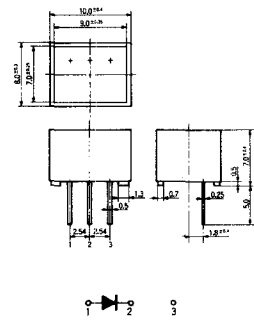
大型角-36



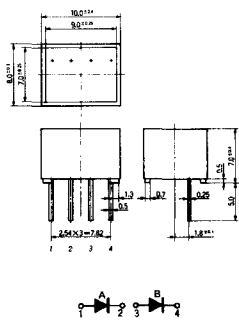
大型角-37



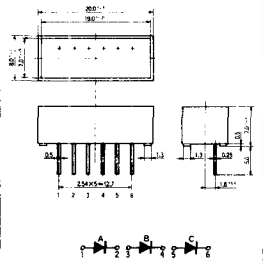
大型角-38



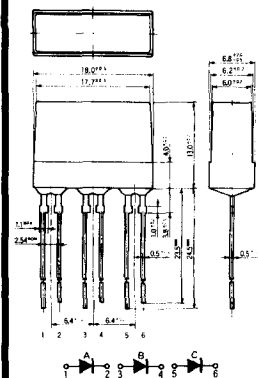
大型角-39



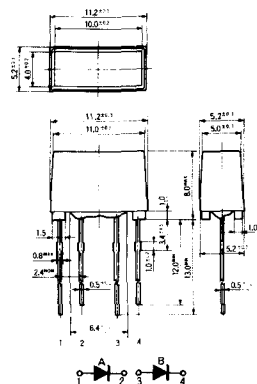
大型角-40



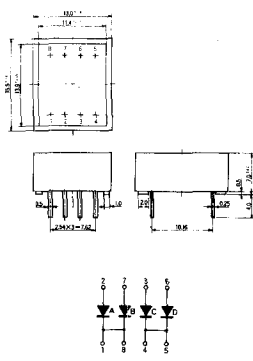
大型角-41



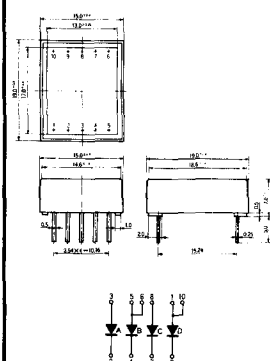
大型角-42



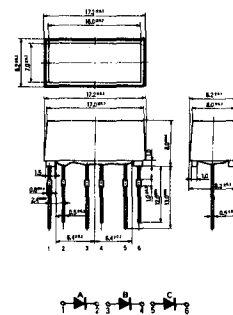
大型角-43



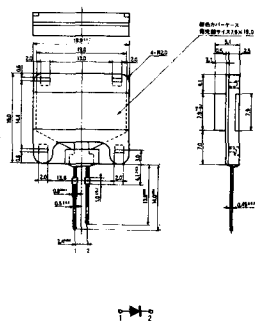
大型角-44



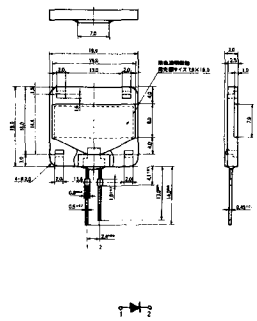
大型角-45



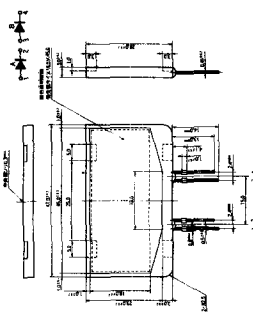
大型角-46



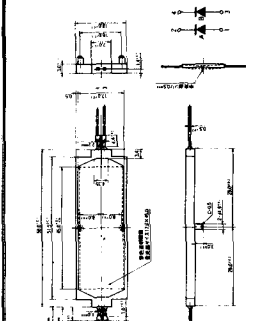
大型角-47



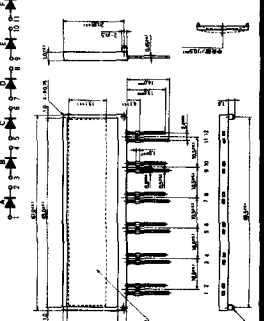
大型角-48



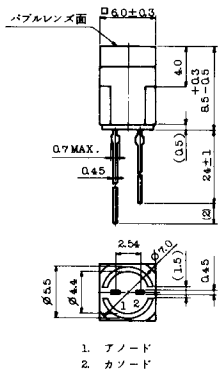
大型角-49



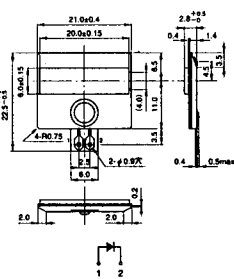
大型角-50



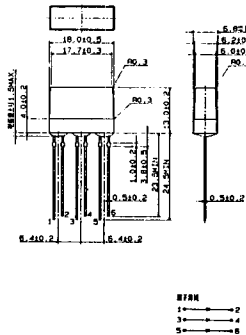
### 大型角-51



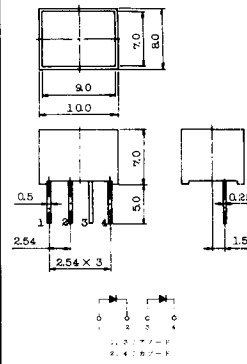
### 大型角-52



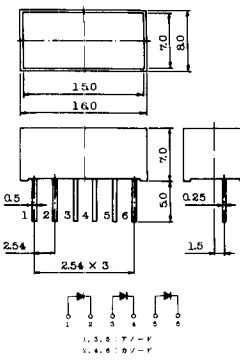
### 大型角-53



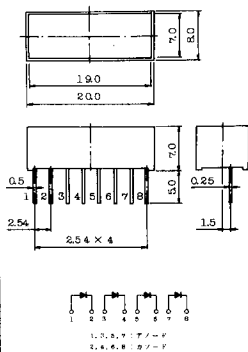
### 大型角-54



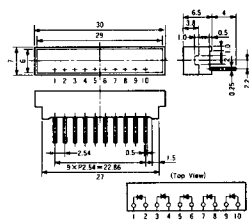
### 大型角-55



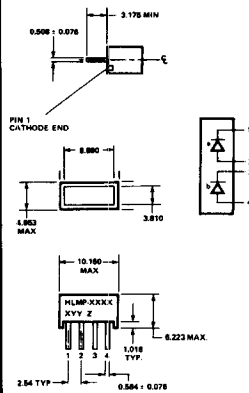
### 大型角-56



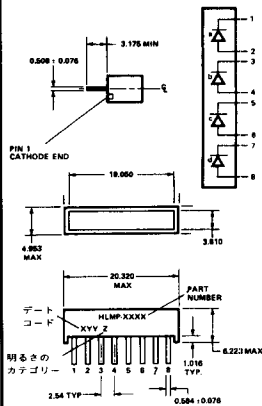
### 大型角-57



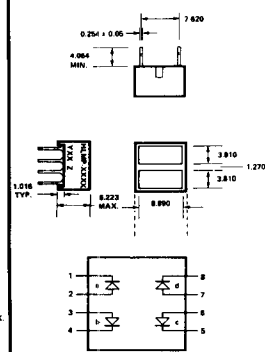
### 大型角-58

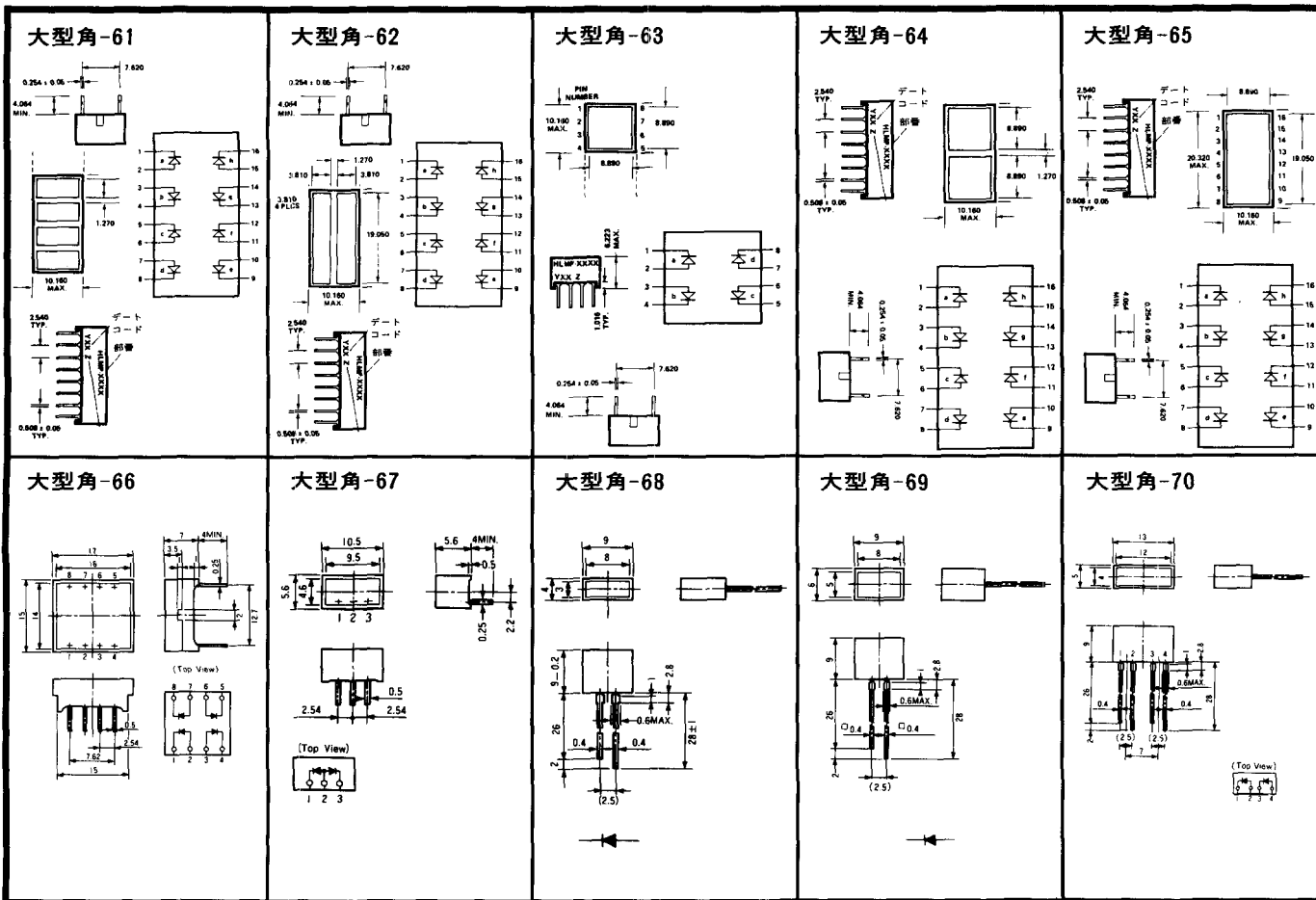


### 大型角-59



### 大型角-60





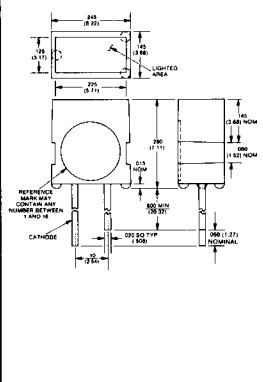
〈寸法図単位：mm〉





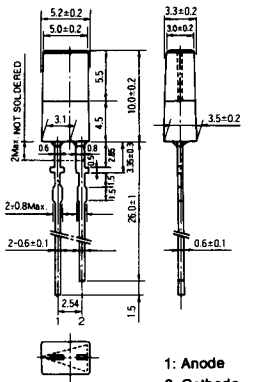


特外-1



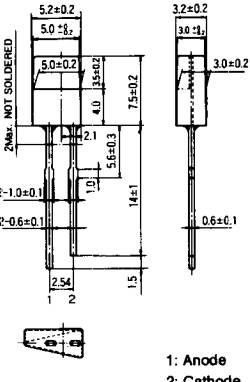
inch (mm)

特外-2



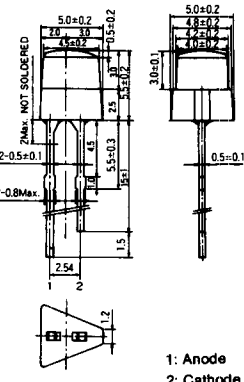
- 1: Anode  
2: Cathode

特外-3



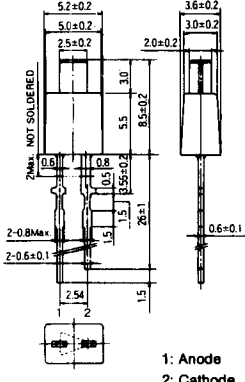
- 1: Anode  
2: Cathode

特外-4



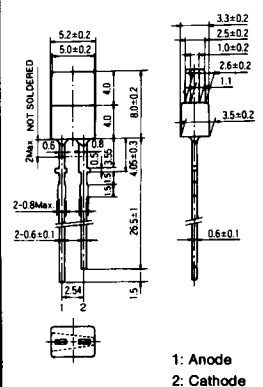
- 1: Anode  
2: Cathode

特外-5



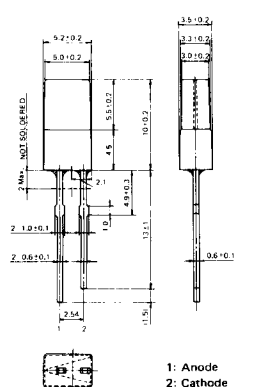
- 1: Anode  
2: Cathode

特外-6



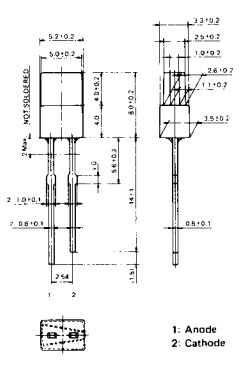
- 1: Anode  
2: Cathode

特外-7



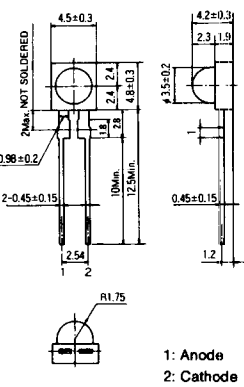
- 1: Anode  
2: Cathode

特外-8



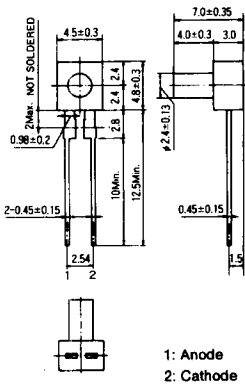
- 1: Anode  
2: Cathode

特外-9



- 1: Anode  
2: Cathode

特外-10



- 1: Anode  
2: Cathode