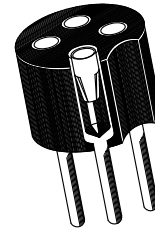


レーザーダイオード用ソケット Laser Diode Socket

丸ピンソケット構造 Round Socket pin type



Specifications

Dielectric Strength: AC500Vrms 1min
 Insulation Resistance: 500MΩmin
 Contact Resistance: 15mΩ max
 Current rating : 1.0A
 Operating Temperature: -45℃~+150℃

Material

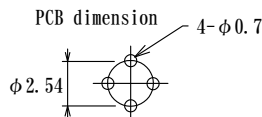
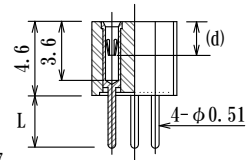
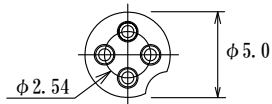
Sleeve : Brass, Gold plating over Ni
 Contact : Beryllium, Gold plating over Ni
 Insulator: PPS or LCP Black

適合リード寸法 Acceptable lead dia. $\phi 0.45/0.0177''$ typical

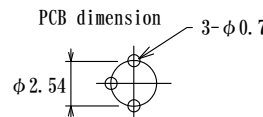
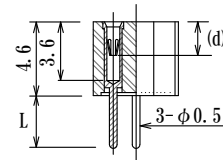
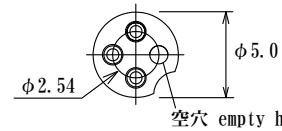
2.54mm pitch circle

P/N	L	d	Remarks	P/N	L	d	Remarks
LD254-4P-30	3.0	2.0	N0010-GG	LD254-3P-30	3.0	2.0	N0010-GG
LD254-4P-24	2.4		N0012-GG	LD254-3P-24	2.4		N0012-GG
LD254-4P-30-NV8	3.0	2.2	NNV80010-GG / Low force type	LD254-3P-30-NV8	3.0	2.2	NNV80010-GG / Low force type
LD254-4P-24-NV8	2.4		NNV80012-GG / Low force type	LD254-3P-24-NV8	2.4		NNV80012-GG / Low force type

4Pin

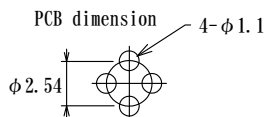
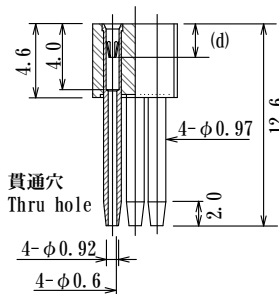
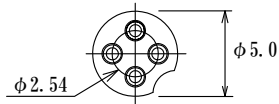


3Pin

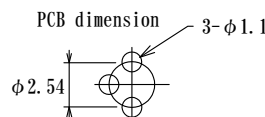
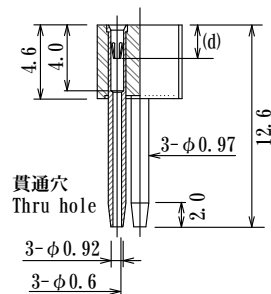
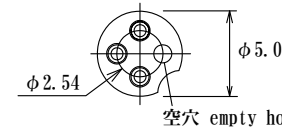


P/N	d	Remarks	P/N	d	Remarks
LD254-4P-NSP126-GG	2.0	NSP126-GG	LD254-3P-NSP126-GG	2.0	NSP126-GG
LD254-4P-NSPNV8126	2.2	NSPNV8126-GG/ Low force type	LD254-3P-NSPNV8126	2.2	NSPNV8126-GG/ Low force type

4Pin



3Pin



レーザーダイオード用ソケット
Laser Diode Socket

適合リード寸法 Acceptable lead dia. $\phi 0.45/0.0177''$ typical

2.54mm pitch circle

P/N	Remarks	P/N	Remarks
LD254P-4P-F8	N88R150L185-GG / Low force type	LD254P-3P-F8	N88R150L185-GG / Low force type
<p>4pin</p> <p>PC Board dimension (typical)</p>		<p>3pin</p> <p>PC Board dimension (typical)</p>	
LD254P-4P-F7/M26	N88R150L185-GG / Low force type	LD254P-3P-F7/M26	N88R150L185-GG / Low force type
<p>4pin</p> <p>Flange type</p> <p>Mounting Dimension</p> <p>PC Board dimension (typical)</p>		<p>3pin</p> <p>Flange type</p> <p>Mounting Dimension</p> <p>PC Board dimension (typical)</p>	

レーザーダイオード用ソケット
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丸ピンソケット構造 Round Socket pin type

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Material

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Contact : Beryllium, Gold plating over Ni
Insulator: PPS or LCP Black

適合リード寸法 Acceptable lead dia. $\phi 0.45/0.0177''$ typical

2.0mm pitch circle

P/N	L	d	f	Remarks	P/N	L	d	f	Remarks
LD200-4P-34	3.4	1.9	0.51	NZ0010-GG	LD200-3P-34	3.4	1.9	0.51	NZ0010-GG
LD200-4P-29	2.9		0.46	NZT10-GG	LD200-3P-29	2.9		0.46	NZT10-GG
LD200-4P-34-NV8	3.4	2.2	0.51	NZNV80010-GG /Low force type	LD200-3P-34-NV8	3.4	2.2	0.51	NZNV80010-GG /Low force type
LD200-4P-29-NV8	2.9		0.46	NZTNV810-GG /Low force type	LD200-3P-29-NV8	2.9		0.46	NZTNV810-GG /Low force type

<p>4Pin</p> <p>$\phi 2.0$</p> <p>$\phi 5.0$</p> <p>4-$\phi 0.7$</p> <p>4.6</p> <p>3.5</p> <p>L</p> <p>4-ϕf</p> <p>PCB dimension</p>					<p>3Pin</p> <p>$\phi 2.0$</p> <p>$\phi 5.0$</p> <p>3-$\phi 0.7$</p> <p>4.6</p> <p>3.5</p> <p>L</p> <p>3-ϕf</p> <p>空穴 empty hole</p> <p>PCB dimension</p>				
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P/N	d	Remarks	P/N	d	Remarks
LD200-4P-NZP100-GG	1.6	NZP100-GG	LD200-3P-NZP100-GG	1.6	NZP100-GG
LD200-4P-NZPNV8100	1.9	NZPNV8100-GG / Low force type	LD200-3P-NZPNV8100	1.9	NZPNV8100-GG / Low force type

<p>4Pin</p> <p>$\phi 2.0$</p> <p>$\phi 5.0$</p> <p>4-$\phi 1.1$</p> <p>4.6</p> <p>4.0</p> <p>L</p> <p>4-$\phi 0.97$</p> <p>4-$\phi 0.92$</p> <p>4-$\phi 0.6$</p> <p>貫通穴 Thru hole</p> <p>PCB dimension</p>					<p>3Pin</p> <p>$\phi 2.0$</p> <p>$\phi 5.0$</p> <p>3-$\phi 1.1$</p> <p>4.6</p> <p>4.0</p> <p>L</p> <p>3-$\phi 0.97$</p> <p>3-$\phi 0.92$</p> <p>3-$\phi 0.6$</p> <p>貫通穴 Thru hole</p> <p>PCB dimension</p>				
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P/N	d	Remarks	P/N	d	Remarks
LD200-4P-NZP10-GG	1.6	NZP10-GG	LD200-3P-NZP10-GG	1.6	NZP10-GG
LD200-4P-NZPNV810	1.9	NZPNV810-GG / Low force type	LD200-3P-NZPNV810	1.9	NZPNV810-GG / Low force type

<p>4Pin</p> <p>$\phi 2.0$</p> <p>$\phi 5.0$</p> <p>4-$\phi 1.1$</p> <p>4.6</p> <p>4.0</p> <p>L</p> <p>4-$\phi 0.97$</p> <p>4-$\phi 0.92$</p> <p>4-$\phi 0.6$</p> <p>貫通穴 Thru hole</p> <p>PCB dimension</p>					<p>3Pin</p> <p>$\phi 2.0$</p> <p>$\phi 5.0$</p> <p>3-$\phi 1.1$</p> <p>4.6</p> <p>4.0</p> <p>L</p> <p>3-$\phi 0.97$</p> <p>3-$\phi 0.92$</p> <p>3-$\phi 0.6$</p> <p>貫通穴 Thru hole</p> <p>PCB dimension</p>				
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