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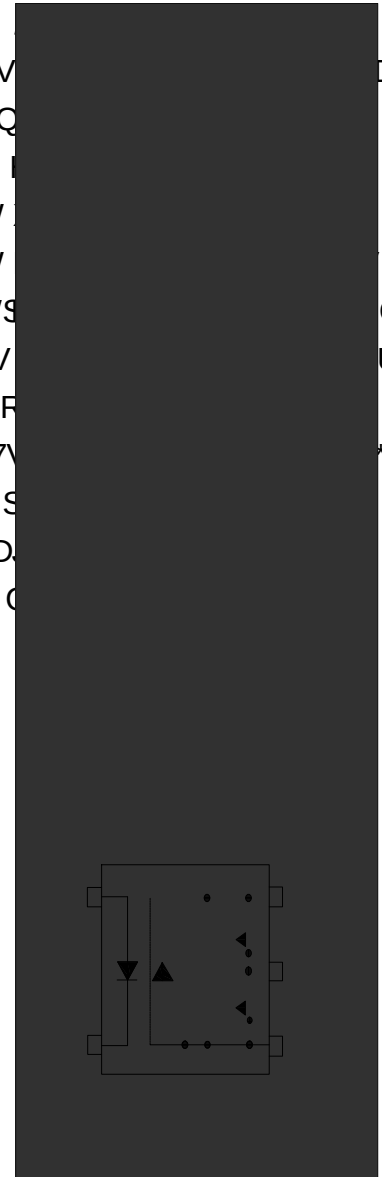
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- LH - LH 0LFURHOHFWURQL

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2XWSXW 5LVH 7LPH	WR	5J &J Q)) : P\$ 9& 9			
2XWSXW)DOO 7LPH	WR	5J &J Q)) : P\$ 9& 9			
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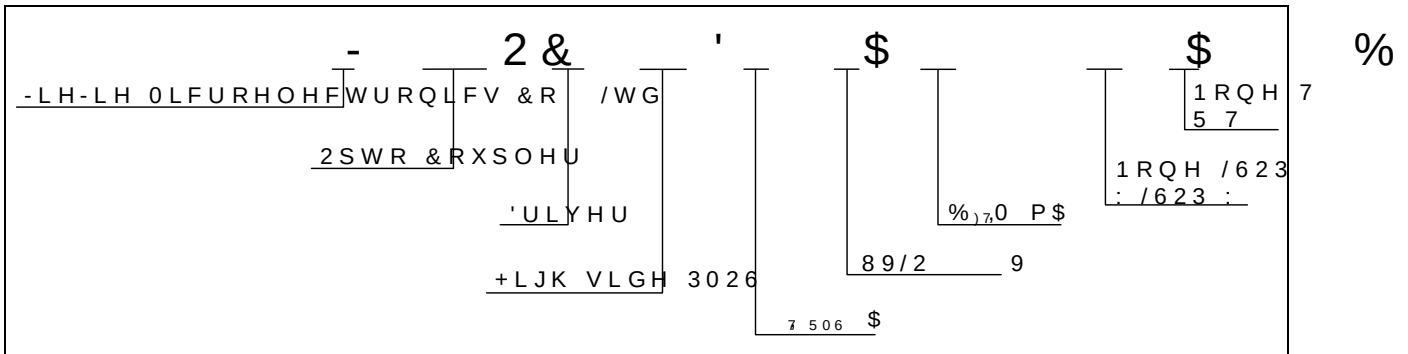
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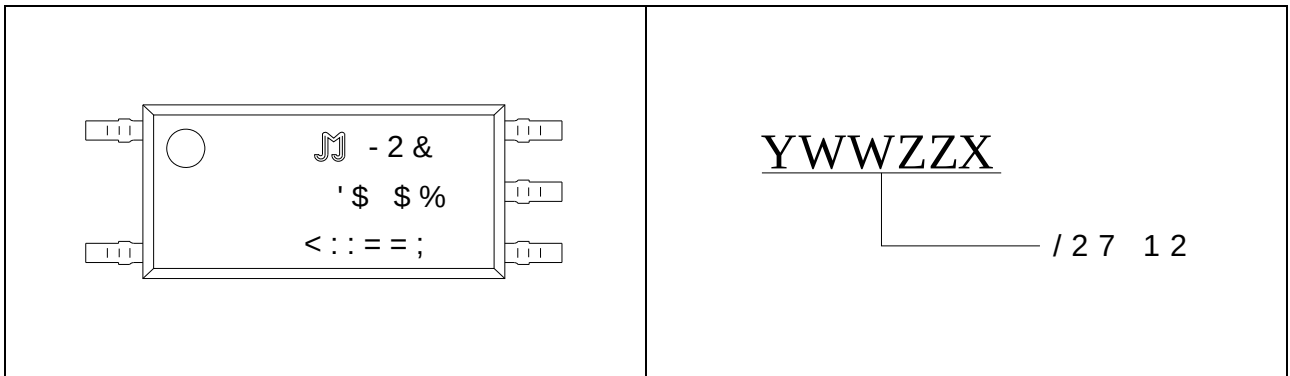
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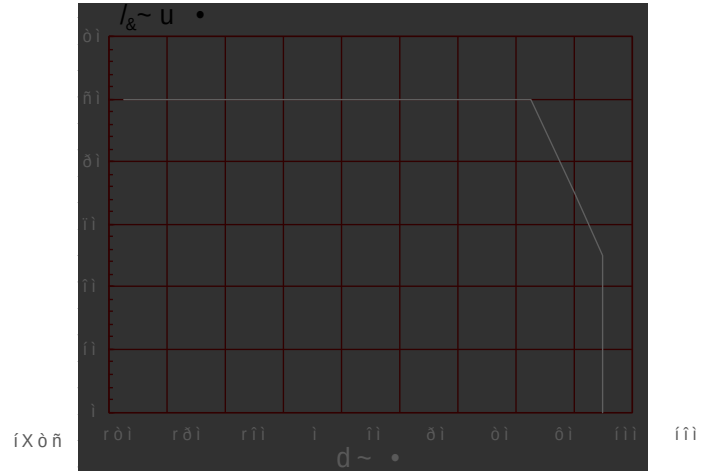
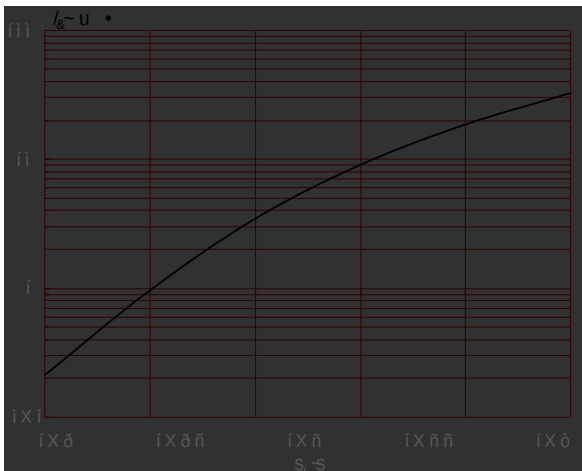
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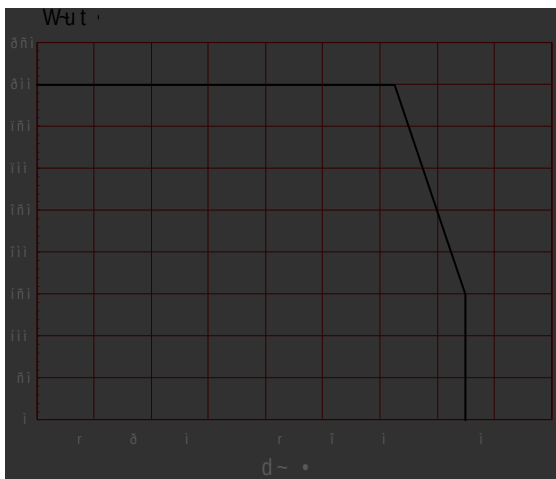


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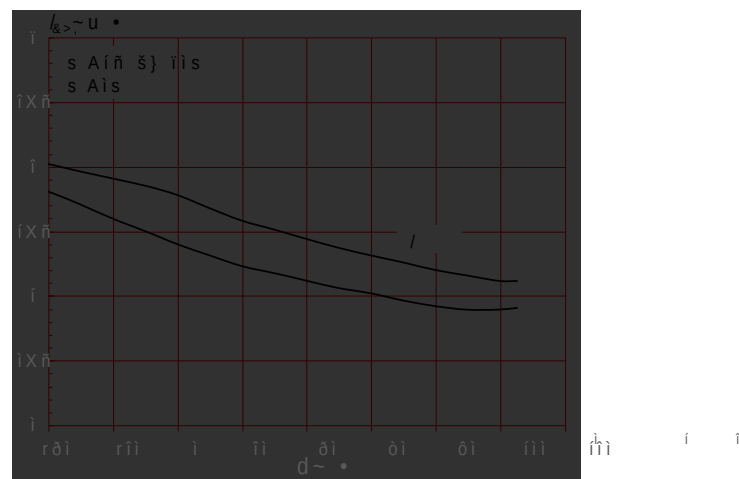
), *)RUZDUG &XUUHQW YV)RUZDUG* 900WDS-ORZDEOH /(')RUZDUG
YV \$PELHQW 7HPSHUDWXUH



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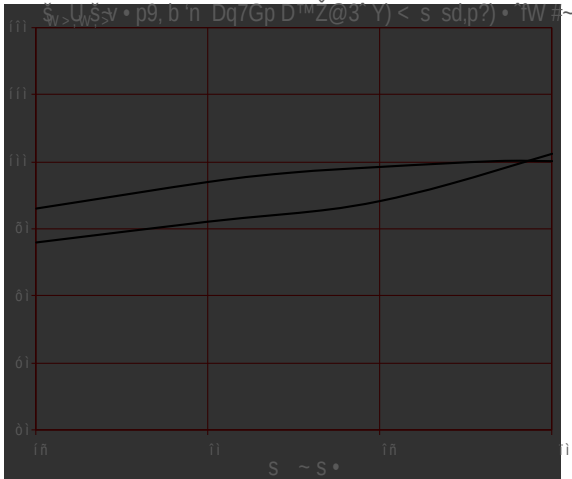
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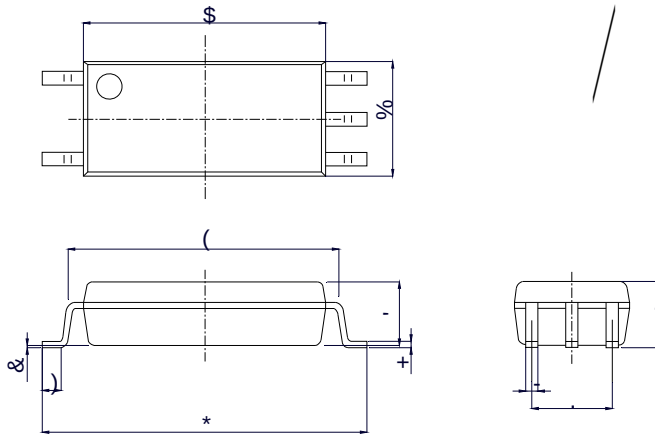


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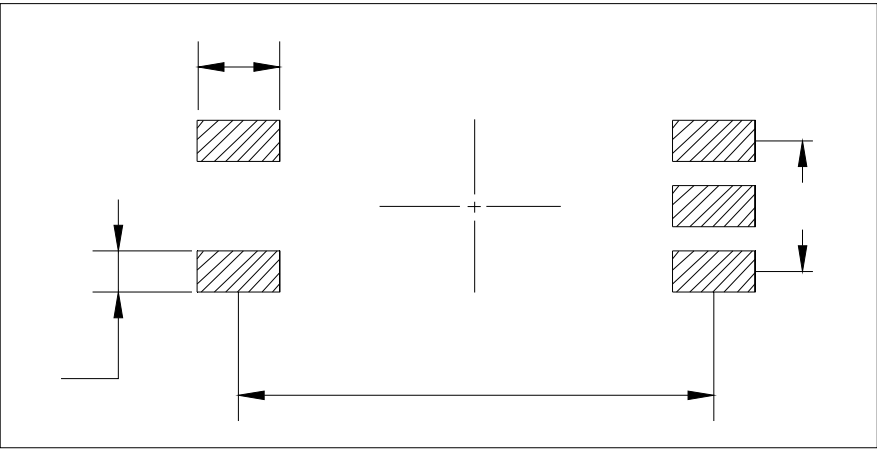
$\lambda \in \text{Aut}(P)$ such that $\lambda(\alpha) = \beta$. Let $\gamma = \lambda^{-1}(\beta)$. Then $\gamma \in \text{Aut}(P)$ and $\gamma(\alpha) = \beta$. Since α is a root, $\gamma(\alpha)$ is also a root. Therefore, β is a root. This shows that $\text{Aut}(P)$ acts transitively on the set of roots.

$$>^{\wedge}KW\tilde{n}t$$

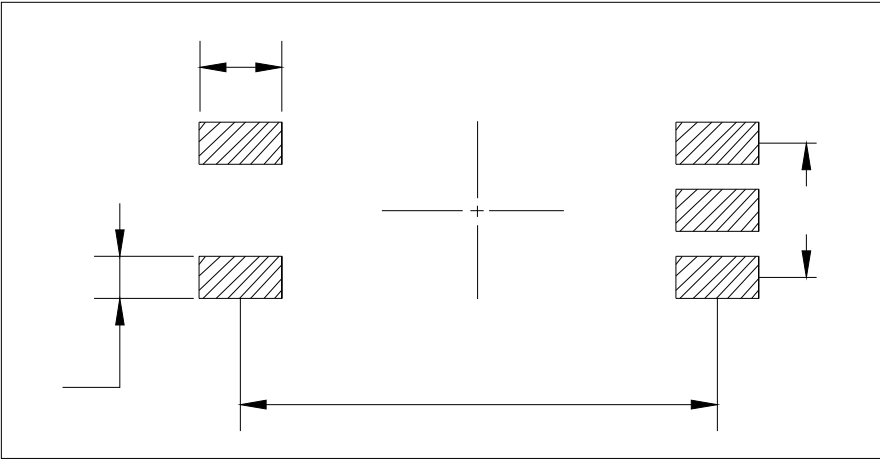


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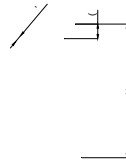
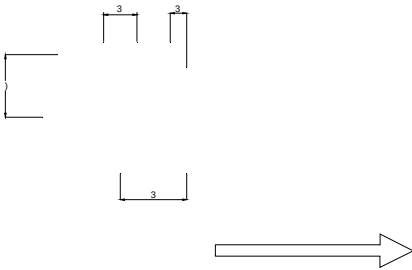
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- LH-LH 0LFURHOHFWURQL

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