

低电阻单刀单掷模拟开关

NX3V1G384

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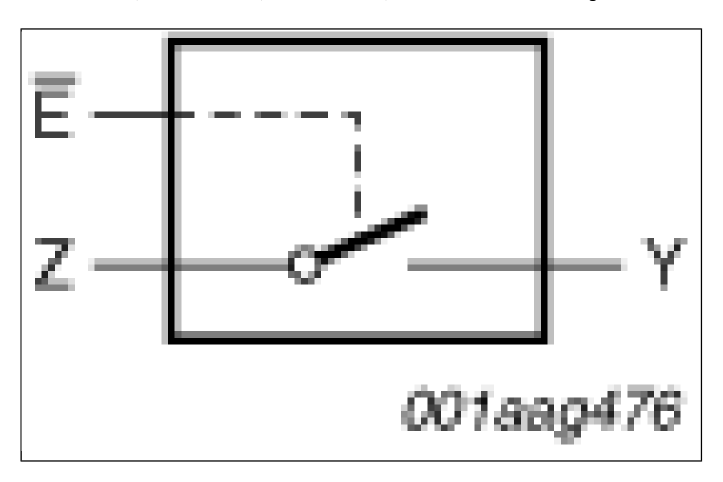
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NX3V1G384是低电阻单刀单掷模拟开关。其具有两个输入/输出端子(Y和Z)和有源低电平使能输入引脚(E)。引脚E为高电平时,模拟开关关闭。

施密特触发器在使能输入(E)处工作,这使得电路容许较慢的输入上升和下降时间。NX3V1G384允许具有高达VCC振幅的信号从Y传输到Z;或从Z传输到Y。其超低导通电阻(0.3 Ω)和平坦度(0.1 Ω)确保传输的信号具有最小衰减和失真。

NX3L1G384GM, NX3L1G384GW, NX3V1G384GM, NX3V1G384GW Block Diagram



View additional information for 低电阻单刀单掷模拟开关.

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