



低电阻单刀单掷模拟开关

NX3V1G384

存档

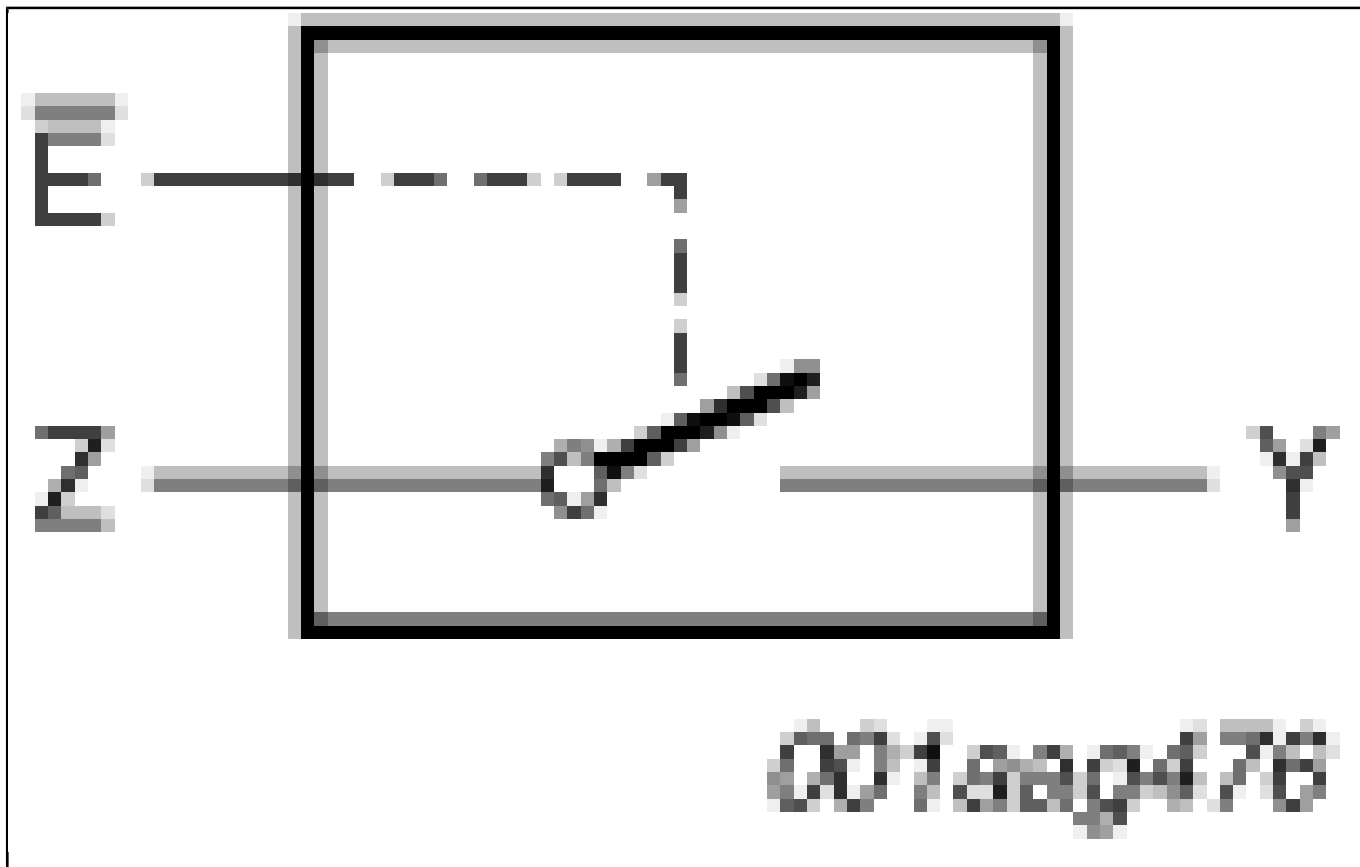
本页面包含有关样品阶段产品的信息。此处的规格和信息如有更改，恕不另行通知。如需了解其他信息，请联系支持人员或您的销售代表。

Last Updated: Jul 31, 2023

NX3V1G384是低电阻单刀单掷模拟开关。它具有两个输入/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](#).

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2024 NXP B.V.