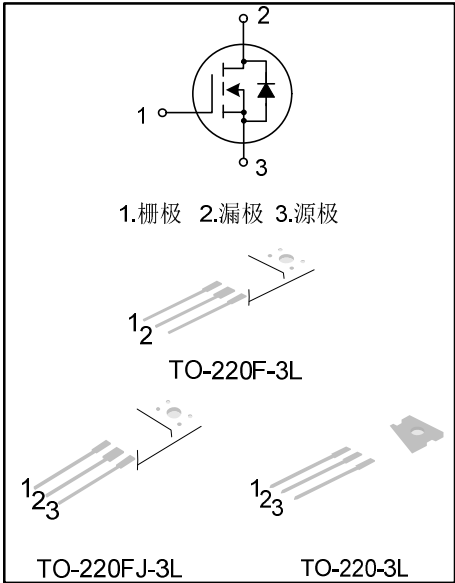


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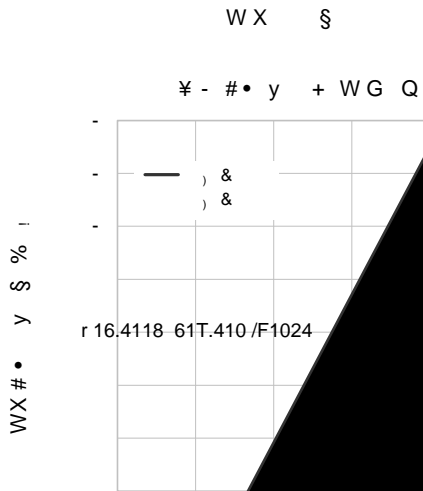
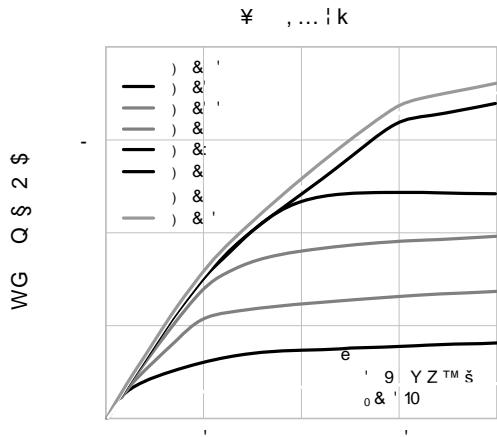


图7. 击穿电压vs.温度特性

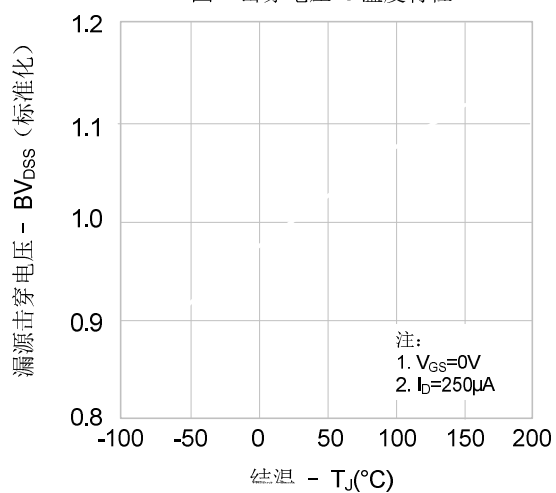


图8. 导通电阻vs.温度特性

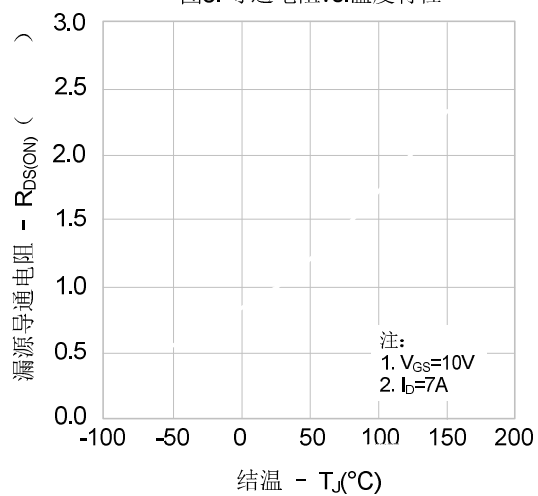
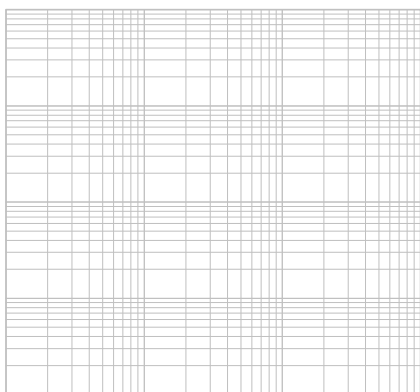
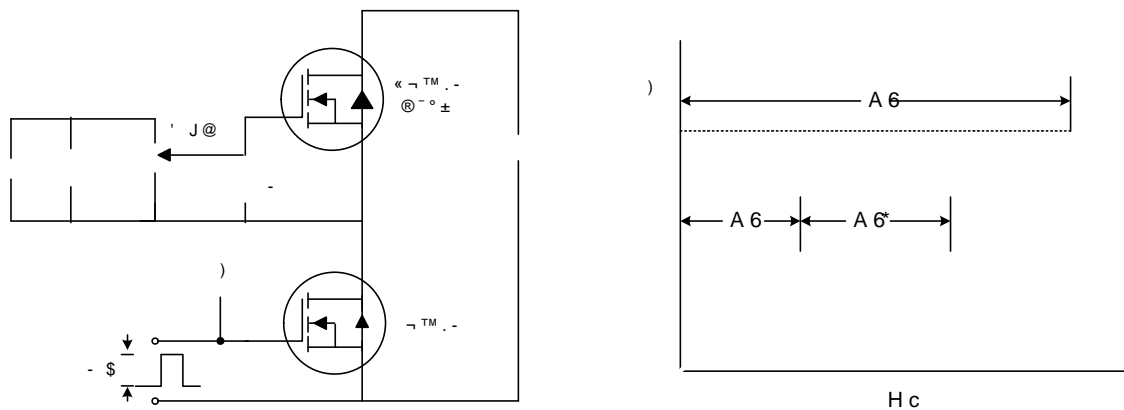


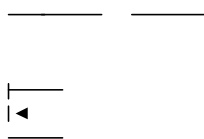
图9-1. 最大安全工作区域 (SVS14N60TD2)

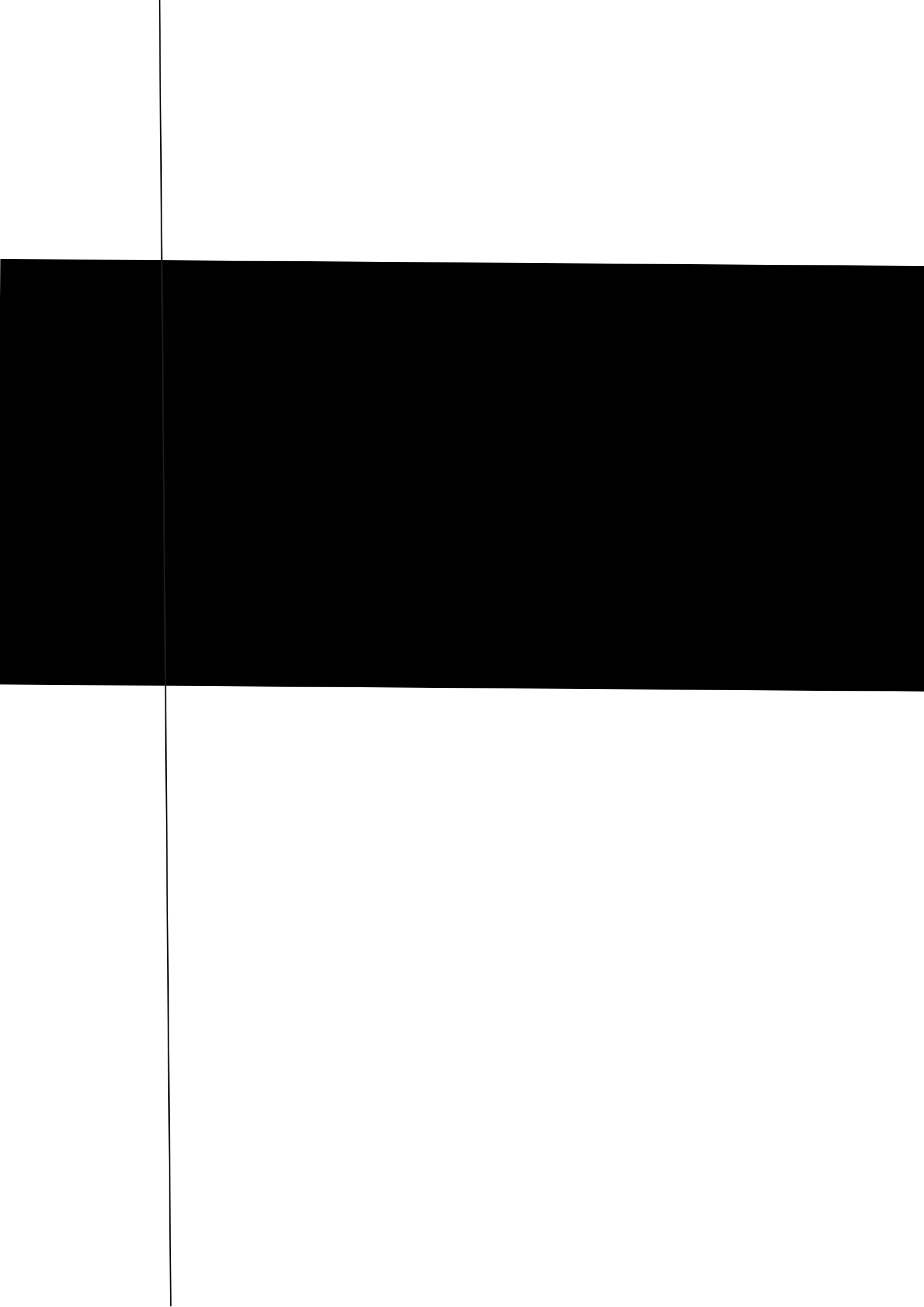


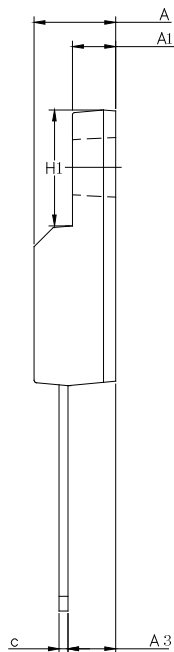
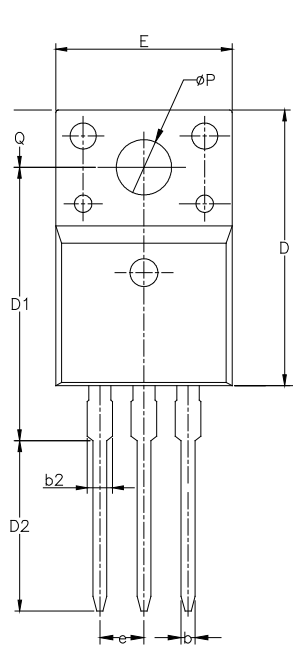
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