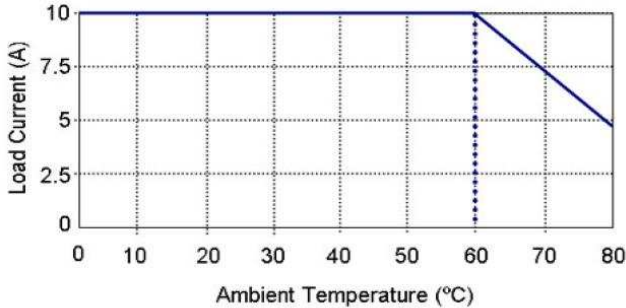


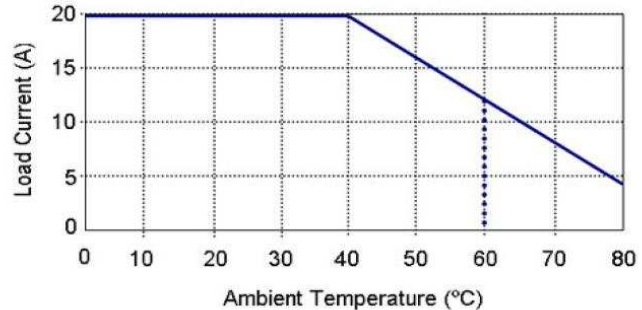
THERMAL DERATE INFORMATION

CURRENT v. TEMP DERATE CURVE
GNR10xxx 22.5MM SSR



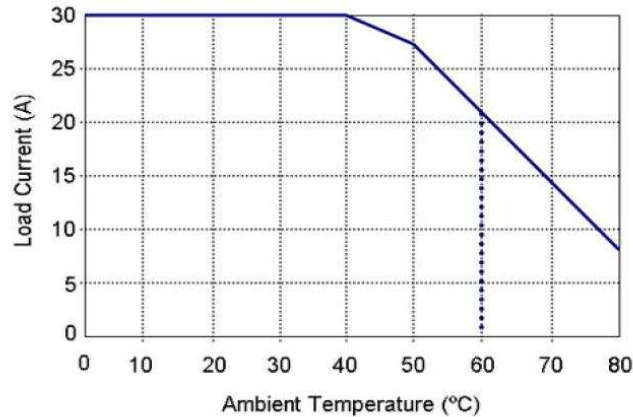
*GNR10A Series rated to 60°C max ambient

CURRENT v. TEMP DERATE CURVE
GNR20xxx 22.5MM SSR



*GNR20A Series rated to 60°C max ambient

CURRENT v. TEMP DERATE CURVE
GNR30xxx 22.5MM SSR



*GNR30A Series rated to 60°C max ambient

AGENCY APPROVALS

Designed in accordance with the requirements of IEC 62314
 IEC 60068-2-6 : 35mm/10-55Hz
 IEC 60068-2-27 : 15G/11ms
 IEC 61000-4-2 : Electrostatic Discharge – Level 3
 IEC 61000-4-3 : Radiated Electromagnetic Noise – Level 3
 IEC 61000-4-4 : Electrically Fast Transients – Level 3
 IEC 61000-4-5 : Electrical Surges – Level 3
 IEC 61000-4-6 : Conducted Electromagnetic Noise – Level 3
 CISPIR 11 – Class A: Allowable Levels of Conducted and Radiated Noise for Industrial Environments



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