

## Jean Muller NZ Fuse Range

DIN fuse-links are used for the protection of electrical installations and equipment and are common for a wide area of applications. Standardised characteristics, technical data and dimensions offer adapted solutions without complex individual calculations.

Jean Muller NZ keep a comprehensive stock locally, as per catalogue link here:

https://www.jeanmueller.co.nz/wp-content/uploads/2023/11/J013131-Fuses-and-Fuse-Bases\_WEB.pdf

Characteristics/Standards IEC/EN 60269-1 DIN VDE 0636-2011 gG IEC60269 aR IEC60269-4



Utilisation category gG 500VAC with combi indicator

Utilisation category gG 500VAC with striker

Utilisation category aR 690VAC - üf1 (very fast acting)

Utilization category gTr for transformer protection 400VAC

Utilization category aM for motor protection 690V Combi Indicator

Solid links 690VAC

D-Type fuse links utilisation category gG 500VAC

22 X 58 Cylindrical fuse links (house service fuses) gG

10 X 38 CYLINDRICAL FUSES Z type gG 400/500 VAC

Z type PV 1000 VDC

Metering fuse links utilisation category gG 400VAC

DIN00 fuse links 80VDC for telecommunication applications

DIN00 fuse links 250VDC