

DATA SHEET

Code: ETI-D02/63A

FUSE LINK $\mathbf{ETI} ext{-}\mathbf{D02/63A}$ 63 A 400 V gL/gG E18 ETI



Fuse-links are used as the most reliable protection of electrical installation against overload and short-circuit currents. All fuse-links have blown-fuse indicators which are visible through the screw cap when mounted.

Rated current:	63 A
Rated voltage:	250 V DC, 400 V AC
Fusing characteristics:	gL/gG
Fuse base:	E18
Type:	D0
Size:	D02
Breaking capacity:	50 kA AC, 8 kA DC
Main features:	 Low power and energy losses Small temperature increase High ability to limit short-circuit current Stability of current-time characteristics and full selectivity of operation Selective cooperation with over-current circuit breakers
Housing:	Ceramic
Weight:	0.015 kg
Dimensions:	Ø 15 x 36 mm Ø 15.9 mm (A)
Manufacturer / Brand:	ETI
Guarantee:	2 years