



CABLEPRO® Cable Protector Fuses Rated 32V

Available in AWG and metric cables

The CABLEPRO® fuse is designed to replace conventional wire fusible links in high current automotive applications. The slim package of the CABLEPRO® and the predictable and reliable performance characteristics (similar to MEGA® fuse) make this far superior over wire fusible links. Interrupting rating 2000A @ 32 VDC.CablePro is not a sealed product. To seal it a shrink tube should be used.

Specifications

Voltage Rating:	32V
Interrupting rating:	2000A @ 32 VDC
Housing Material:	PPAGF33HS
Operating Temperature Range:	-40°C to +125°C
Cable Types Available:	SAE J1127 SXT, SAE J1128 TXL, ISO 6722: Type FL2G
Operating Temperature Range:	-40°C to +150°C - Optional for 150A, 175A and 200A ratings
Cable Type:	Thin wall irradiated XLPE (SAE 4GA)

Available with UL recognized in 60, 100, 150 & 200 at 32V (UL not available with the thin wall irradiated XLPE SAE 4GA cable)



Littelfuse products are designed for specific applications and should not be used for any purpose (including, without limitation, automotive applications) not expressly set forth in applicable Littelfuse product documentation. Warranties granted by Littelfuse shall be deemed void for products used for any purpose not expressly set forth in applicable Littelfuse product documentation. Littelfuse shall not be liable for any claims or damages arising out of products used in applications not expressly intended by Littelfuse as set forth in applicable Littelfuse product documentation.