

22 X 58 SEMICONDUCTOR FUSES 690VAC / 700VDC

aR fuse links are intended for clearing short-circuits and have been designed and manufactured to have very low I_{2t} values as well as reduced arc voltages that guarantee an optimum protection of semiconductors. They have a very good cycling ability.

W/O Striker	With Striker	Ampere Rating	
Part Number	Part Number	Rating	
2258-AR020	2258-AR020P	20A	
2258-AR025	2258-AR025P	25A	
2258-AR032	2258-AR032P	32A	
2258-AR040	2258-AR040P	40A	
2258-AR050	2258-AR050P	50A	
2258-AR063	2258-AR063P	63A	
2258-AR080	2258-AR080P	80A	
2258-AR100	2258-AR100P	100A	
2258-AR125	-	125A	NEW

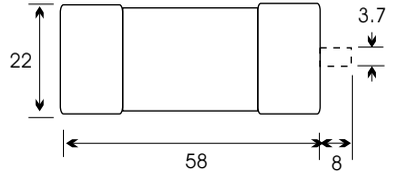
Voltage & I.R.: 200kA at 690VAC
 30kA at 700VDC (20A to 100A)
 50kA at 250VDC (125A)

Characteristic: Type aR, Very Fast Acting. Contact sales for I²t.

Pack Size (box): 10

Holders: Carriers (p127), Blocks (p133)

Approvals: IEC/EN 60269, UL248, CE



Dimensions in MM

22 X 58 SEMICONDUCTOR FUSES 690VAC / 440VDC

gR fuse links are capable of clearing all types of overcurrents, overloads as well as short-circuits, thus the fuse links protect semiconductor as well as cables and all switchgear of installation.

W/O Striker	With Striker	Ampere Rating	Total I ² t at 690VAC
Part Number	Part Number	Rating	
2258-GR020	2258-GR020P	20A	154
2258-GR025	2258-GR025P	25A	274
2258-GR032	2258-GR032P	32A	616
2258-GR040	2258-GR040P	40A	760
2258-GR050	2258-GR050P	50A	1 362
2258-GR063	2258-GR063P	63A	2 575
2258-GR080	2258-GR080P	80A	5 448
2258-GR100	2258-GR100P	100A	10 300

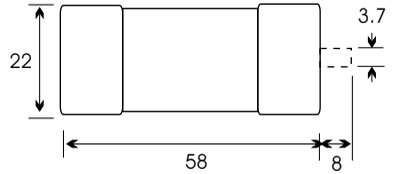
Voltage & I.R.: 200kA at 690VAC
 30kA at 440VDC

Characteristic: Type aR, Very Fast Acting

Pack Size (box): 10

Holders: Carriers (p127), Blocks (p133)

Approvals: IEC/EN 60269, UL248, CE



Dimensions in MM

RELATED PRODUCTS:



Fuse Block
(see p.133)



Fuse Carrier
(see p.127)



Strikers: A striker is a pin that pops out with force from the top side of one fuse cap. This striker has a dual function. Firstly it acts as a visual indication that a fuse has blown. Secondly it can also be used in-conjunction with a microswitch to trigger an alert of a problem.