

LNH0063M

HRC LV fuse NH000 gG AC500V 63A double indicator with live gripping-lugs

Technical Features

Curve gG Fuse NH000 Fuse size NH000 Fuse characteristics gG Voltage Voltage Type voltage supply AC/DC Rated operational voltage Ue 500 - 500 V Rated voltage at AC 50 Hz 500 - 500 V Electric current Rated current 63 A Use conditions Insulated No Main electrical attributes Rated short-circuit breaking capacity lon AC according to IEC 60898-1 120 kA Power Total power loss under IN 5.40 W Dimensions Height 58.50 mm Width 21 mm Depth 79 mm Sustainability Halogen free Yes REACh-SVHC free Yes	Architecture	
Fuse size NH000 Fuse characteristics gG Voltage Type voltage supply AC/DC Rated operational voltage Ue 500 - 500 V Rated voltage at AC 50 Hz 500 - 500 V Electric current Rated current 63 A Use conditions Insulated No Main electrical attributes Rated short-circuit breaking capacity Icn AC according to IEC 60898-1 120 kA Power Total power loss under IN 5.40 W Dimensions Height 58.50 mm Width 21 mm Depth 79 mm Sustainability Halogen free Yes	Curve	gG
Fuse characteristicsgGVoltageVoltageType voltage supplyAC/DCRated operational voltage Ue500 - 500 VRated voltage at AC 50 Hz500 - 500 VElectric currentRated current63 AUse conditionsInsulatedNoMain electrical attributesRated short-circuit breaking capacity Icn AC according to IEC 60898-1120 kAPowerTotal power loss under IN5.40 WDimensionsHeight58.50 mmWidth21 mmDepth79 mmSustainabilityHalogen freeYes	Fuse	
VoltageType voltage supplyAC/DCRated operational voltage Ue500 - 500 VRated voltage at AC 50 Hz500 - 500 VElectric currentRated current63 AUse conditionsInsulatedNoMain electrical attributesNoRated short-circuit breaking capacity Icn AC according to IEC 60898-1120 kAPowerTotal power loss under IN5.40 WDimensionsHeight58.50 mmWidth21 mmDepth79 mmSustainabilityYes	Fuse size	NH000
Type voltage supply AC/DC Rated operational voltage Ue 500 - 500 V Rated voltage at AC 50 Hz 500 - 500 V Electric current Rated current 63 A Use conditions Insulated No Main electrical attributes Rated short-circuit breaking capacity Icn AC according to IEC 60898-1 120 kA Power Total power loss under IN 5.40 W Dimensions Height 58.50 mm Width 21 mm Depth 79 mm Sustainability Halogen free Yes	Fuse characteristics	gG
Type voltage supply AC/DC Rated operational voltage Ue 500 - 500 V Rated voltage at AC 50 Hz 500 - 500 V Electric current Rated current 63 A Use conditions Insulated No Main electrical attributes Rated short-circuit breaking capacity Icn AC according to IEC 60898-1 120 kA Power Total power loss under IN 5.40 W Dimensions Height 58.50 mm Width 21 mm Depth 79 mm Sustainability Halogen free Yes	Voltage	
Rated voltage at AC 50 Hz Electric current Rated current Rated current Rated current 63 A Use conditions Insulated No Main electrical attributes Rated short-circuit breaking capacity Icn AC according to IEC 60898-1 120 kA Power Total power loss under IN 5.40 W Dimensions Height 58.50 mm Width 21 mm Depth 79 mm Sustainability Halogen free Yes		AC/DC
Electric current Rated current 63 A Use conditions Insulated No Main electrical attributes Rated short-circuit breaking capacity Icn AC according to IEC 60898-1 120 kA Power Total power loss under IN 5.40 W Dimensions Height 58.50 mm Width 21 mm Depth 79 mm Sustainability Halogen free Yes	Rated operational voltage Ue	500 - 500 V
Rated current 63 A Use conditions Insulated No Main electrical attributes Rated short-circuit breaking capacity Icn AC according to IEC 60898-1 120 kA Power Total power loss under IN 5.40 W Dimensions Height 58.50 mm Width 21 mm Depth 79 mm Sustainability Halogen free Yes	Rated voltage at AC 50 Hz	500 - 500 V
Use conditions Insulated No Main electrical attributes Rated short-circuit breaking capacity Icn AC according to IEC 60898-1 120 kA Power Total power loss under IN 5.40 W Dimensions Height 58.50 mm Width 21 mm Depth 79 mm Sustainability Halogen free Yes	Electric current	
Insulated No Main electrical attributes Rated short-circuit breaking capacity Icn AC according to IEC 60898-1 120 kA Power Total power loss under IN 5.40 W Dimensions Height 58.50 mm Width 21 mm Depth 79 mm Sustainability Halogen free Yes	Rated current	63 A
Main electrical attributesRated short-circuit breaking capacity Icn AC according to IEC 60898-1120 kAPowerTotal power loss under IN5.40 WDimensionsHeight58.50 mmWidth21 mmDepth79 mmSustainabilityHalogen freeYes	Use conditions	
Rated short-circuit breaking capacity Icn AC according to IEC 60898-1 120 kA Power Total power loss under IN 5.40 W Dimensions Height 58.50 mm Width 21 mm Depth 79 mm Sustainability Yes	Insulated	No
Power Total power loss under IN 5.40 W Dimensions Height 58.50 mm Width 21 mm Depth 79 mm Sustainability Yes	Main electrical attributes	
Total power loss under IN 5.40 W Dimensions Fleight 58.50 mm Width 21 mm Depth 79 mm Sustainability Yes	Rated short-circuit breaking capacity Icn AC according to IEC 60898-1	120 kA
Dimensions Height 58.50 mm Width 21 mm Depth 79 mm Sustainability Yes	Power	
Height 58.50 mm Width 21 mm Depth 79 mm Sustainability Yes	Total power loss under IN	5.40 W
Width 21 mm Depth 79 mm Sustainability Halogen free Yes	Dimensions	
Width 21 mm Depth 79 mm Sustainability Halogen free Yes	Height	58.50 mm
Sustainability Halogen free Yes		21 mm
Halogen free Yes	Depth	79 mm
	Sustainability	
REACh-SVHC free Yes	Halogen free	Yes
	REACh-SVHC free	Yes
RoHS conform Yes	RoHS conform	Yes