

# NH1LgR-B 1140V AC 50A-250A

Class of Operation: gR

保护特性: gR

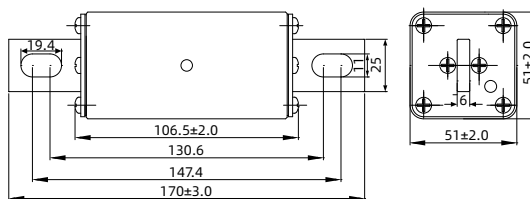


Standard/ UL248-13

INTERRUPTING CAPACITY /  
100,000 amperes at 1140V AC

Dimensions/ : Unit 单位: mm

Type: NH1LgR-B Part No.: 1LgR (amp rating)U11B



Type: NH1LgR-B Part No.: 1LgR (amp rating)U11BC

Type: NH1LgR-B Part No.: 1LgR (amp rating)U11BD

NH1LgR-B 平均 I-T 曲线图 (仅供参考)  
AVERAGE I-T CHARACTERISTICS CURVE  
(FOR REFERENCE)

TECHNICAL PARAMETERS/ :

PART NO. 目录编号	CURRENT RATING 额定电流	SAFETY APPROVALS 安全认证
NH1LgR50U11B	50A	●
NH1LgR50U11BC		●
NH1LgR50U11BD		○
NH1LgR63U11B	63A	●
NH1LgR63U11BC		●
NH1LgR63U11BD		○
NH1LgR80U11B	80A	●
NH1LgR80U11BC		●
NH1LgR80U11BD		○
NH1LgR100U11B	100A	●
NH1LgR100U11BC		●
NH1LgR100U11BD		○
NH1LgR125U11B	125A	●
NH1LgR125U11BC		●
NH1LgR125U11BD		○
NH1LgR160U11B	160A	●
NH1LgR160U11BC		●
NH1LgR160U11BD		○
NH1LgR200U11B	200A	●
NH1LgR200U11BC		●
NH1LgR200U11BD		○
NH1LgR250U11B	250A	●
NH1LgR250U11BC		●
NH1LgR250U11BD		○

U11DENOTES FOR 1140V AC

● DENOTES FOR APPROVAL

○ DENOTES FOR PENDING

U11 表示 1140V AC

● 表示已取得安全认证

○ 表示正在申请安全认证

ELECTRICAL CHARACTERISTICS/ :

Rated Current In(A) 额定电流 In(A)	CONVENTIONAL TIME(H) 约定时间	CONVENTIONAL CURRENT 约定电流	
		CONVENTIONAL NON-FUSING CURRENT(A) 约定不熔断电流	CONVENTIONAL FUSING CURRENT(A) 约定熔断电流
In ≤ 63	1		
63 < In ≤ 160	2	1.25In	1.6In
160 < In ≤ 400	3		