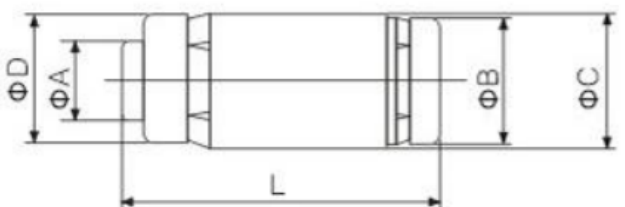


序号 No.	熔断体型号 Models				尺码 Size	额定电压 (V) Rated voltage	额定电流 (A) Rated current	外形尺寸(mm) Outline dimension(mm)					重量 (g) Weight					
	本公司 JINSHAN		国内外同类产品 Cross-reference					图号 Fig	ΦA		ΦB		ΦC					
	普通(gG) Normal	快速(aR) Fast	普通(gG) Normal	快速(aR) Fast														
D0009	RO26	RS26	E14	-	D01	400	2~6	5.4	5	7.3	10.6	10	36	12.7				
D0010			RL8				10	5.4	5	8.5	10.6	10	36					
D0011			5SE				16	5.4	5	9.7	10.6	10	36	12.7				
D0012							20	5.4	8.5	11	15	14	36					
D0013							25	5.4	8.5	12	15	14	36					
D0014			E18		D02	400	35	5.4	8.5	13.3	15	14	36	13.8				
D0015							50	5.4	8.5	14.5	15	14	36					
D0016							63	5.4	8.5	16	15	14	36					
D0017					D03	400	80	5.4	17	22	22	21	43					
D0018							100	5.4	17	25	22	21	43	15.6				



## 用途 Applications

本系列熔断体适用于交流50Hz、额定电压至600V、额定电流至630A，主要用在电气装置中作线路过载和短路保护（gG/gL）；还可派生为半导体器件及其成套装置的短路保护（aR）以及电动机短路保护（aM）。

本系列熔断体额定分断能力至50KA。

本系列熔断体符合国家标准GB13539和国家电工委标准IEC60269。

Protection against overload and short-circuit in electric lines(type gG/gL),also available for protection of semiconductor parts and equipments against short-circuit(type aR) and protection of motors(type aM).

Rated voltage up to 600V; Rated current up to 630A; Rated breaking capacity up to 50KA.  
Compliant with GB13539 and IEC60269.

## 结构特点 Design Features

由纯铜/银（或丝）制成的变截面熔体封装于由高强度瓷制成的熔管内；熔管中充满经化学处理过的高纯度石英砂作为灭弧介质。熔断体端帽上有熔断指示器，当熔断体熔断时，指示器立即弹出，显示熔断体已熔断。

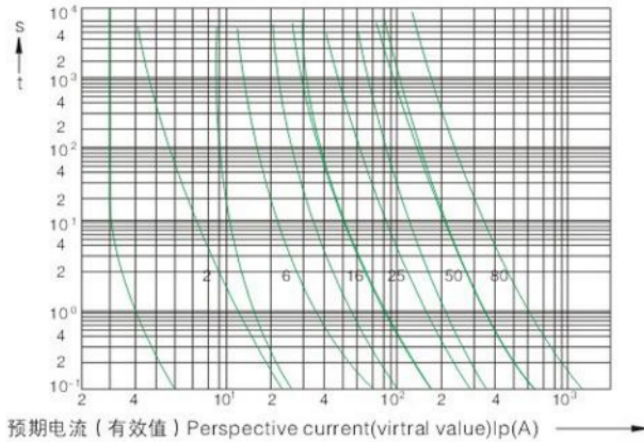
Variable cross-section fuse element made from pure metal sealed in cartridge made from high-duty ceramic. Fuse tube filled with chemically treated high-purity quartz sand as arc-extinguishing medium. Indicator springs out when fuse cuts to give caution.

## 基本数据 Basic Data

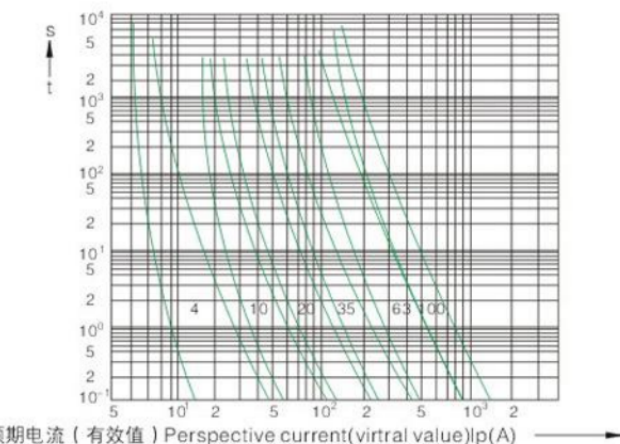
熔断体型号、外形尺寸、额定电压、额定电流见图5.1~5.6及表5。

The models,dimensions,ratings are shown in Figures 5.1~5.6 and Tables 5.

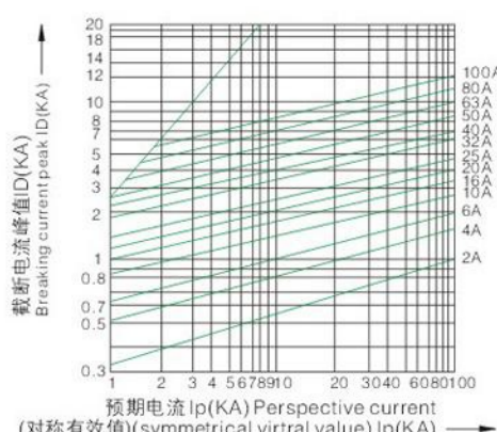
# 特性曲线 Characteristics Curve



\*gG熔断体的时间-电流带 Time-current range of "gG" fuse links



\*gG熔断体的时间-电流带 Time-current range of "gG" fuse links



\*gG熔断体的截断电流特性曲线 Breaking current characteristics curve of "gG" fuse links