



# Ferraz Shawmut\_gG/aM Cylindrical Fuses

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)



### Applications

Protection at all levels of electrical distribution against overloads and short circuit. Main switchboards, feeder switchboards, main cubicles

Part No.	Product No.	Manufacturer	Description	Current (A)	Working Volt.	Size
23881	Q219227J-2A-400V/gL-gG	Ferraz Sh.	"Ferraz Shawmut" gL-gG Cylindrical Fuse	2A	400V	8.5*31.5mm



### gL-gG Cartridge Fuses

Part No.	Product No.	Manufacturer	Description	Current (A)	Working Volt.	Size
42865	W219826J-35A-400V/gL-Gg	Ferraz Sh.	gL-gG Cartridge Fuses	35A	400Vac	8*31



### gL-gG Cartridge Fuses

Part No.	Product No.	Manufacturer	Description	Current (A)	Working Volt.	Breaking Cap.	Size
10329	Z219235J-50A-400V/gL-gG	Ferraz Sh.	gL-gG Cartridge Fuses	50A	400Vac	120kA	14*51

# Ferraz Shawmut\_Extremely Fast Acting Cylindrical Protistor Fuses

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)

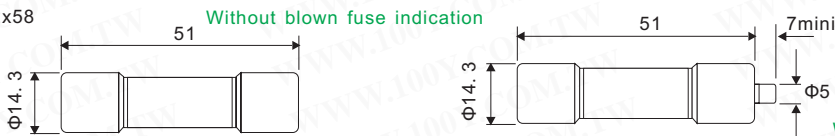


### FEATURES/BENEFITS

Extremely high interrupting rating fuses: protection of power semiconductors according to IEC 269. 1 and 4  
660V AC Voltage rating

aR class according to VDE 636-23 and IEC 269. 4

Two models according to NF C 63210 and 63211 with and without blown fuse built-in trip-indicator for sizes 14x51 and 22x58



Part No.	Product No.	Manufacturer	Description	Current (A)	Working Volt.	Size
39785	A093909J	Ferraz Sh.	SEMICONDUCTOR PROTECTION FUSES	40A	660V	14 X 51



### FEATURES/BENEFITS

Extremely high interrupting rating fuses: protection of power semiconductors as per IEC standard 269. 1 and 4  
690V voltage rating as per IEC 33

gR class (current rating 12 to 90A) as per VDE 636-23

- Full range protection
- Improved safety and protection
- Allows selective coordination

aR Class [current rating 100A] according to VDE 636-23 and IEC 269. 4

Connections as per: -German standard DIN 43653/00C -British standard BS 88-4

Part No.	Product No.	Manufacturer	Description	Current (A)	Working Volt.	Size
38514	A220961	Ferraz Sh.	Protistor_FUSES	32A	690V	17*49 mm
38554	A220984	Ferraz Sh.	Protistor_FUSES	80A	690V	17*49 mm
38520	B220962	Ferraz Sh.	Protistor_FUSES	35A	690V	17*49 mm
38555	B220985	Ferraz Sh.	Protistor_FUSES	90A	690V	17*49 mm
28991	C220963	Ferraz Sh.	Protistor_Semiconductor Protection Fuses	40 A	690V	17*49
38557	C220986	Ferraz Sh.	Protistor_FUSES	100A	690V	17*49 mm
38521	D220964	Ferraz Sh.	Protistor_FUSES	45A	690V	17*49 mm
38527	E220965	Ferraz Sh.	Protistor_FUSES	50A	690V	17*49 mm
38528	F220966		Protistor_FUSES	55A	690V	17*49 mm
38529	G22096 7		Protistor_FUSES	63A	690V	17*49 mm
38530	H220968		Protistor_FUSES	75A	690V	17*49 mm
38531	J220969	Ferraz Sh.	Protistor_FUSES	80A	690V	17*49 mm
38533	K220970	Ferraz Sh.	Protistor_FUSES	90A	690V	17*49 mm
38534	L220971	Ferraz Sh.	Protistor_FUSES	100A	690V	17*49 mm
38535	M220972	Ferraz Sh.	Protistor_FUSES	12A	690V	17*49 mm
38536	N220973	Ferraz Sh.	Protistor_FUSES	16A	690V	17*49 mm
38537	P220974		Protistor_FUSES	20A	690V	17*49 mm
38538	Q220975	Ferraz Sh.	Protistor_FUSES	25A	690V	17*49 mm
3853 9	R220976	Ferraz Sh.	Protistor_FUSES	32A	690V	17*49 mm
3 8545	S22097 7	Ferraz Sh.	Protistor_FUSES	35A	690V	17*49 mm
38547	T220978	Ferraz Sh.	Protistor_FUSES	40A	690V	17*49 mm

