

S501 ferrule (GDA<sup>†</sup>) and S501-V Axial lead fast-acting high breaking capacity 5x20 mm ceramic tube fuses

## **Ratings**

- Volts
  - 250 Vac (or less)
  - 32 Vdc (self certified)
- Amps 50mA-10 A\*\*
- IR 1500 A @ 250 Vac

## **Agency information**

- cURus, SEMKO, VDE, IMQ, CCC, CSA, BSI, MITI/JET, RoHS compliant, CE
- Agency information not applicable to all ratings, see data sheet for details.

### **Features**

- Fast-acting for maximum protection
- High break capacity for use in higher fault energy electronic circuitry
- · Conforms to IEC standards

# **Typical applications**

· Electronic circuits

Catalog no. (amps)*				
S501-50-R	S501-200-R	S501-800-R	S501-3.15-R	
S501-63-R	S501-250-R	S501-1-R	S501-4-R	
S501-80-R	S501-315-R	S501-1.25-R	S501-5-R	
S501-100-R	S501-400-R	S501-1.6-R	S501-6.3-R	
S501-125-R	S501-500-R	S501-2-R	S501-8-R	
S501-160-R	S501-630-R	S501-2.5-R	S501-10-R	

<sup>\*</sup> GDA is not available with axial leads. To order axial leads, place "V" in the S501 catalog number. E.g., S501-V-125-R.

# S505 ferrule, and S505SC axial lead time-delay, high-breaking capacity 5x20 mm ceramic tube fuses

### **Ratings**

- Volts
- 250 Vac (or less)
- 32 Vdc (self certified)
- Amps 500mA-12 A
- IR 1500 A @ 250 Vac

## **Agency information**

- cURus, CSA, IMQ, VDE, SEMKO, CCC/CQC, PSE/JET, KC, BS, RoHS compliant
- Agency information not applicable to all ratings, see data sheet for details.

### **Features**

- Time-delay performance ideal for inductive circuits.
- · Conforms to IEC standards.

## **Typical applications**

· Electronic circuits

Catalog no. (amps)*				
S505-500-R**	S505-1.6-R	S505-4-R	S505-10-R	
S505-800-R**	S505-2-R	S505-5-R	S505-12-R**	
S505-1-R	S505-2.5-R	S505-6.3-R		
S505-1.25-R	S505-3.15-R	S505-8-R		

<sup>\*</sup> To order axial leads, place "SC" in catalog number. E.g., S505**SC**-2-R.

<sup>†</sup> When ordering GDA version, do not add "-R" suffix to catalog number, GDA is not available above 6.3 A.

<sup>\*\*</sup>Axial leads not available.