

## Fuse base, 25A, 500 V, DII/E27, gauge ring



Part no. S27 Catalog No. 043492

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		, bio	q i di ii

Product range			Fuse Bases
Basic function			Fuse bases 3 pole
			For gauge ring (gauge screw:/FORMP)
			Screw fixing (holes for M4 screws)
Number of poles			3 pole
Rated operational current	le	Α	25
Rated operational voltage	U <sub>e</sub>	V AC	500
Fuse cartridge		Size	E27, DII
Information about equipment supplied Gauge rings/gauge screws, fuse-links and fuse caps not included as standard <b>not</b> included			

### **Technical data**

#### General

General			
Standards			
			Load carrying capacity of fuse enclosures taking into account the derating factors to IEC/EN 60439 and VDE 0660 Part 500 and Part 504, and the cross-sections of the incoming cable.
Fuse bases: S27(-1), S33(-1)			VDE 0636 CEE 16
Protective covers			VDE 0636
Gauge ring system			DIN 49326 DIN 49327 DIN 49524
RS27 (33)-3/FORMP gauge screw system			DIN 49510
Ambient temperature		°C	-5 - +25 (+40, where annual and 24-hour mean value $\leq$ 35)
Mounting position			As required
Rated uninterrupted current	Iu	Α	25
Contacts			
Rated operational voltage	U <sub>e</sub>	V AC	500
Creepage and clearance distances			VDE 0636 Part 31
Current heat loss per contact at rated uninterrupted current $\mathbf{I}_{\mathbf{u}}$		W	3.9
Terminal capacities		mm <sup>2</sup>	
Solid		$\text{mm}^2$	1 - 10
Flexible with ferrule		$mm^2$	0.75 - 10

# Design verification as per IEC/EN 61439

Te	chnical data for design verification		
	Operating ambient temperature min.	°C	-25
	Operating ambient temperature max.	°C	55

### **Technical data ETIM 7.0**

Circuit breakers and fuses (EG000020) / D-system fuse base (EC000094)			
Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse systems / Diazed fuse base (ecl@ss10.0.1-27-14-21-03 [AFZ802014])			
Number of poles	3		
Construction size	DII		
Material	Plastic		
Model	Fitted ring		
Version with cover	No		
Mounting method	Screw mounting		

Rated voltage	V	1	500
Rated current	А	١	25

# **Dimensions**

