

Bus-mounted fuse base, 63A, 400 V, D02/E18, 36mm

Part no. Z-D02/R/3-36 Article no. 100663



Delivery program

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Product range			60 mm system 185 mm system
Basic function			Busbar fuse material
Subrange			D busbar mounted fuse devices Basic devices
Description			Including protective shroud without front and bottom plate Delivery, empty, without screw cap, with marking plate
Туре			Guage ring
Rated operational current	l _e	Α	63
Rated operational voltage	U _e	V AC	400
Frame size			E18, D 02
Mounting width		mm	36
For use with			12 x 5/10 20 x 5/10 25 x 5/10 30 x 5/10
For use with			Double T profile

Technical data

General

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Standards			Version according to IEC/EN 60269-1, VDE 0636 Part 301	
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30	
Ambient temperature			-25 - +55	
Interval between busbar centres		mm	60	
Mounting position			Vertical or horizontal	
Overvoltage category/pollution degree			III/3	
Degree of Protection			IP 20 enclosed	
Weight		kg	0.15	
Contacts				
Rated frequency	f	Hz	40 - 60	
Rated impulse withstand voltage	U_{imp}	kV	6	
Interval between busbar centres		mm	60	
Overvoltage category/pollution degree			III/3	
Electrical data				
Number of poles			3 pole	
Number of poles			3P	
Rated operational voltage	U _e	V		
Rated operating voltage	U _e	V AC	400	

I_q	kA	50		
f	Hz	4060		
I _e	Α	63		
I _{th}	Α	63		
		Uninterrupted operation		
		IV		
U_{imp}	kV	6		
	W	0.5		
	W	1.5		
	W	5.5		
		E18, D 02		
	mm^2	1.5 – 35		
Mechanical variables				
		Lift terminals		
	Nm	3 – 4		
	mm	201		
	mm	27		
		E18		
		III/3		
	f I _e	f Hz Ie A Ith A Uimp kV W W W NM mm²		

Design verification as per IEC/EN 61439

Notes
Fuse-links

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

