DATASHEET - 24KV 6.3AMP 2" 'L' AIR FUSE



Air fuse-link, medium voltage, 6.3 A, AC 24 kV, 12 kA, 2", 51 x 565 mm, back-up, BS, with striker



Part no. 24KV 6.3AMP 2" 'L' AIR FUSE Catalog No. 24ADIHL6.3

Similar to illustration

-		liv	OF		3 2		ro	m
	1-1	IIV	- III	v 1		w	ша	

Basic function Field of application Rated current I A 6.3 Rated voltage Construction size Size Utilization category Status indicator Breaking Capacity Usable for size/applications Standard/Approval Air fuse-link medium voltage Rated voltage AC 24 kV CO24 kV 2' 51 x 565 mm back-up with striker kA 12 protection of primary side transformers BS	Donvoly program			
Field of application Rated current I A 6.3 Rated voltage Construction size Size Size Status indicator Breaking Capacity Breaking Capacity Standard/Approval End of application I A 6.3 AC 24 kV 2" 51 x 565 mm back-up with striker with striker protection of primary side transformers BS	Product range			Fuse
Rated current Rated voltage Construction size Size Utilization category Status indicator Breaking Capacity usable for size/applications Standard/Approval A C 24 kV 2'' 51 x 565 mm back-up with striker kA 12 protection of primary side transformers BS	Basic function			Air fuse-link
Rated voltage Construction size 2° Size Size Status indicator Breaking Capacity usable for size/applications Standard/Approval AC 24 kV AC 24 kV AC 24 kV AC 24 kV Struction of primary side transformers BS BS	Field of application			medium voltage
Construction size Size Size Status indicator Breaking Capacity usable for size/applications Standard/Approval 2° 51 x 565 mm back-up with striker kA 12 protection of primary side transformers BS	Rated current	1	Α	6.3
Size51 x 565 mmUtilization categoryback-upStatus indicatorwith strikerBreaking CapacitykA12usable for size/applicationsprotection of primary side transformersStandard/ApprovalBS	Rated voltage			AC 24 kV
Utilization category back-up Status indicator with striker Breaking Capacity kA 12 usable for size/applications protection of primary side transformers Standard/Approval BS	Construction size			2"
Status indicator with striker Breaking Capacity kA 12 usable for size/applications protection of primary side transformers Standard/Approval BS	Size			51 x 565 mm
Breaking Capacity kA 12 usable for size/applications Standard/Approval kB 12 BS	Utilization category			back-up
usable for size/applications protection of primary side transformers Standard/Approval BS	Status indicator			with striker
Standard/Approval BS	Breaking Capacity		kA	12
	usable for size/applications			protection of primary side transformers
Shape offset bolted tags	Standard/Approval			BS
	Shape			offset bolted tags
Standards/Regulations BS2692-1	Standards/Regulations			BS2692-1

Technical data ETIM 7.0

Circuit breakers and fuses (EG000020) / Medium-/high voltage fuse (EC003507)						
	Α	6.3				
	kV	24				
		AC				
	Hz	50 - 50				
	kA	12				
		Other				
		Primary side transformer protection				
	mm	565				
	mm	51				
		Back-up				
		Yes				
		British Standard				
		Other				
		Air				
		kV Hz kA				