DATASHEET - 1P 14X51 FUSE HOLDER



Fuse holder, low voltage, 50 A, AC 690 V, 14 x 51 mm, 1P, IEC, replaces CH141B



Part no. 1P 14x51 Fuse Holder Catalog No. CH141DU

Delivery program

Basic function Fuse-holder Fu				
Field of application Rated current Rated voltage	Product range			Fuse accessory
Rated current Rated voltage Ra	Basic function			Fuse-holder
Rated voltage AC 690 V 14 x 51 mm Description Number of poles usable for size/applications Standard/Approval AC 690 V 14 x 51 mm replaces CH141B 1P C14G fuses C14M fuses IEC	Field of application			low voltage
Size 14 x 51 mm Description replaces CH141B Number of poles 1P Usable for size/applications C14G fuses C14M fuses Standard/Approval IEC	Rated current	1	Α	50
Description replaces CH141B Number of poles 1P usable for size/applications C14G fuses C14M fuses Standard/Approval IEC	Rated voltage			AC 690 V
Number of poles 1P usable for size/applications C14G fuses C14M fuses Standard/Approval IEC	Size			14 x 51 mm
usable for size/applications C14G fuses C14M fuses Standard/Approval IEC	Description			replaces CH141B
C14M fuses Standard/Approval IEC	Number of poles			1P
	usable for size/applications			
Standards/Regulations IEC 60269-1	Standard/Approval			IEC
	Standards/Regulations			IEC 60269-1

Technical data ETIM 7.0

Circuit breakers and fuses (EG000020) / Holder for cylindrical fuse (EC002705)					
Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse systems / Holder for cylindrical fuse (ecl@ss10.0.1-27-14-21-21 [ADI305007])					
Nominal voltage	V	690			
Mounting method		DIN rail			
For fuse size		14x51 mm			
Number of poles		1			
Concurrently switching N-neutral		No			
Lockable		Yes			
Optical defect indication		No			
Width in number of modular spacings		1.5			
Built-in depth	mm	51.5			
Degree of protection (IP)		IP20			