SIEMENS

Data sheet

5SP4492-7

Miniature circuit breaker 400 V 10kA, 4-pole, C, 125 A, D=70 mm



Model	
product brand name	SENTRON
product designation	Miniature circuit breaker
design of the product	5SP Miniature circuit breakers
General technical data	
number of poles	4
design of pole	4P
tripping characteristic class	C
mechanical service life (operating cycles) typical	10 000
overvoltage category	3
degree of pollution	3
Voltage	
type of voltage of the operating voltage	AC
insulation voltage (Ui)	
 at AC rated value 	440 V
 with multi-phase operation at AC rated value 	440 V
Supply voltage	
supply voltage at AC rated value	400 V
value range of the supply voltage frequency	50/60 Hz
Protection class	
protection class IP	IP20 with connected conductors, IP40 in the area of the handle with distribution cover
protection class IP Switching capacity	
Switching capacity	
Switching capacity switching capacity current	distribution cover
Switching capacity switching capacity current • according to EN 60898 rated value	distribution cover
Switching capacity switching capacity current • according to EN 60898 rated value Dissipation power loss [W] for rated value of the current at AC in hot	distribution cover
Switching capacity switching capacity current • according to EN 60898 rated value Dissipation power loss [W] for rated value of the current at AC in hot operating state per pole	distribution cover
Switching capacity switching capacity current • according to EN 60898 rated value Dissipation power loss [W] for rated value of the current at AC in hot operating state per pole Product details	distribution cover
Switching capacity switching capacity current • according to EN 60898 rated value Dissipation power loss [W] for rated value of the current at AC in hot operating state per pole Product details product component	distribution cover 10 kA 10.9 W
Switching capacity switching capacity current • according to EN 60898 rated value Dissipation power loss [W] for rated value of the current at AC in hot operating state per pole Product details product component • tunnel terminals top	distribution cover 10 kA 10.9 W Yes
Switching capacity switching capacity current • according to EN 60898 rated value Dissipation power loss [W] for rated value of the current at AC in hot operating state per pole Product details product component • tunnel terminals top • tunnel terminals bottom	distribution cover 10 kA 10.9 W Yes
Switching capacity switching capacity current • according to EN 60898 rated value Dissipation power loss [W] for rated value of the current at AC in hot operating state per pole Product details product component • tunnel terminals top • tunnel terminals bottom product feature • properties for main switches in accordance with EN	distribution cover 10 kA 10.9 W Yes Yes
Switching capacity switching capacity current • according to EN 60898 rated value Dissipation power loss [W] for rated value of the current at AC in hot operating state per pole Product details product component • tunnel terminals top • tunnel terminals bottom product feature • properties for main switches in accordance with EN 60204-1	distribution cover 10 kA 10.9 W Yes Yes Yes Yes
Switching capacity switching capacity current • according to EN 60898 rated value Dissipation power loss [W] for rated value of the current at AC in hot operating state per pole Product details product component • tunnel terminals top • tunnel terminals bottom product feature • properties for main switches in accordance with EN 60204-1 • halogen-free	distribution cover 10 kA 10.9 W Yes Yes Yes Yes Yes
Switching capacity switching capacity current • according to EN 60898 rated value Dissipation power loss [W] for rated value of the current at AC in hot operating state per pole Product details product component • tunnel terminals top • tunnel terminals bottom product feature • properties for main switches in accordance with EN 60204-1 • halogen-free • sealable	distribution cover 10 kA 10.9 W Yes Yes Yes Yes Yes

• minimum	or cross-section solid		25 mi			
 maximum connectable conduct 	or cross-section strand	ed	50 mi	m²		
 minimum 			25 m	m²		
 maximum 			50 mi	m²		
connectable conduct core end processing	or cross-section finely s	stranded with				
 minimum 			25 mi	m²		
 maximum 			35 mi	m²		
AWG number as cod section	led connectable conduc	ctor cross				
 minimum 			3			
• maximum		1				
tightening torque [lbf·in] with screw-type terminals						
 minimum 			22.1 I	lbf∙in		
 maximum 			31 lbf	f-in		
tightening torque with	h screw-type terminals					
 minimum 			2.5 N	∙m		
 maximum 			3.5 N	∙m		
position of power sup	oply cord		Any			
Mechanical Design						
height			90 mi	m		
width			108 n			
depth			76 mi	m		
installation depth			70 m			
number of modular w	vidth units		6			
fastening method			DIN r	ail and screw fixing		
mounting position			any	Ű		
net weight			1 039	a		
Environmental condi	tions			5		
			Max	95% rel humidity		
influence of the surrounding temperature		Max. 95% rel. humidity				
shock resistance acc	shock resistance according to IEC 60068-2-27			-		
	-		150m	/s ² at 11ms half-sine	m/s² at 35Hz (4sec)	
vibration resistance a	according to IEC 60068		150m	-	m/s² at 35Hz (4sec)	
vibration resistance a ambient temperature	according to IEC 60068		150m 50m/s	n/s² at 11ms half-sine s² at 25 to 150Hz and 60	m/s² at 35Hz (4sec)	
vibration resistance a ambient temperature • minimum	according to IEC 60068		150m/s 50m/s	n/s² at 11ms half-sine s² at 25 to 150Hz and 60 C	m/s² at 35Hz (4sec)	
vibration resistance a ambient temperature • minimum • maximum	according to IEC 60068 a during storage		150m 50m/s	n/s² at 11ms half-sine s² at 25 to 150Hz and 60 C	m/s² at 35Hz (4sec)	
vibration resistance a ambient temperature • minimum	according to IEC 60068 a during storage		150m/s 50m/s	n/s² at 11ms half-sine s² at 25 to 150Hz and 60 C	m/s² at 35Hz (4sec)	
vibration resistance a ambient temperature • minimum • maximum	according to IEC 60068 e during storage pproval		150m/s 50m/s	n/s² at 11ms half-sine s² at 25 to 150Hz and 60 C	m/s² at 35Hz (4sec)	
vibration resistance a ambient temperature • minimum • maximum	according to IEC 60068 a during storage		150m/s 50m/s	n/s² at 11ms half-sine s² at 25 to 150Hz and 60 C	m/s² at 35Hz (4sec)	COL
vibration resistance a ambient temperature • minimum • maximum	according to IEC 60068 e during storage pproval		150m/s 50m/s	n/s² at 11ms half-sine s² at 25 to 150Hz and 60 C	m/s² at 35Hz (4sec)	EAC
vibration resistance a ambient temperature • minimum • maximum	according to IEC 60068 e during storage pproval		150m/s 50m/s	n/s² at 11ms half-sine s² at 25 to 150Hz and 60 C	m/s² at 35Hz (4sec)	EAC
vibration resistance a ambient temperature • minimum • maximum	according to IEC 60068 e during storage pproval		150m/s 50m/s	n/s ² at 11ms half-sine s ² at 25 to 150Hz and 60 C	m/s² at 35Hz (4sec)	EAC
vibration resistance a ambient temperature • minimum • maximum	according to IEC 60068 e during storage pproval		150m/s 50m/s	n/s ² at 11ms half-sine s ² at 25 to 150Hz and 60 C	m/s² at 35Hz (4sec)	EAC
vibration resistance a ambient temperature • minimum • maximum	according to IEC 60068 e during storage pproval <u>Confirmation</u>		150m/s 50m/s -40 °(75 °C	n/s ² at 11ms half-sine s ² at 25 to 150Hz and 60 C	m/s² at 35Hz (4sec)	ERC
vibration resistance a ambient temperature • minimum • maximum General Product A	according to IEC 60068 e during storage pproval <u>Confirmation</u>	-2-6	150m/s 50m/s -40 °(75 °C	n/s ² at 11ms half-sine s ² at 25 to 150Hz and 60 C	m/s² at 35Hz (4sec)	
vibration resistance a ambient temperature • minimum • maximum General Product A General Product A CEBEC	according to IEC 60068 a during storage pproval <u>Confirmation</u> formity	-2-6 CCC Test Certifica Special Test Ce	150m/s 50m/s -40 °(75 °C	n/s ² at 11ms half-sine s ² at 25 to 150Hz and 60 C	m/s² at 35Hz (4sec)	
vibration resistance a ambient temperature • minimum • maximum General Product A	according to IEC 60068 e during storage pproval <u>Confirmation</u>	-2-6 CCC Test Certifica	150m/s 50m/s -40 °(75 °C	n/s ² at 11ms half-sine s ² at 25 to 150Hz and 60 C	VDE	other
vibration resistance a ambient temperature • minimum • maximum General Product A General Product A CEBEC	according to IEC 60068 a during storage pproval <u>Confirmation</u> formity	-2-6 CCC Test Certifica Special Test Ce	150m/s 50m/s -40 °(75 °C	n/s ² at 11ms half-sine s ² at 25 to 150Hz and 60 C	m/s² at 35Hz (4sec)	other
vibration resistance a ambient temperature • minimum • maximum General Product A General Product A CEBEC	according to IEC 60068 e during storage pproval Confirmation formity	-2-6 CCC Test Certifica Special Test Ce	150m/s 50m/s -40 °(75 °C	n/s ² at 11ms half-sine s ² at 25 to 150Hz and 60 C UR Marine / Shipping	VDE	other
vibration resistance a ambient temperature • minimum • maximum General Product A General Product A CEBEC	according to IEC 60068 e during storage pproval Confirmation formity	-2-6 CCC Test Certifica Special Test Ce	150m/s 50m/s -40 °(75 °C	n/s ² at 11ms half-sine s ² at 25 to 150Hz and 60 C UR Marine / Shipping	VDE	other
vibration resistance a ambient temperature • minimum • maximum General Product A General Product A CEBEC	according to IEC 60068 e during storage pproval Confirmation formity	-2-6 Test Certifica Special Test Certifica	150m/s -40 °(75 °C	In/s ² at 11ms half-sine s ² at 25 to 150Hz and 60 C C Marine / Shipping	VDE	other
vibration resistance a ambient temperature • minimum • maximum General Product A General Product A CEBEC	according to IEC 60068 e during storage pproval Confirmation formity	-2-6 CCC Test Certifica Special Test Ce	150m/s -40 °(75 °C	n/s ² at 11ms half-sine s ² at 25 to 150Hz and 60 C UR Marine / Shipping	VDE	other
vibration resistance a ambient temperature • minimum • maximum General Product A CEBEC CEBEC	according to IEC 60068 e during storage pproval Confirmation formity EG-Konf. Railway	-2-6 Test Certifica Special Test Ce ate Dangerous G	150m/s 50m/s -40 °C 75 °C	A/S ² at 11ms half-sine s ² at 25 to 150Hz and 60 C Marine / Shipping Marine / Shipping Environment	VDE	other
vibration resistance a ambient temperature • minimum • maximum General Product A General Product A CEBEC CEBEC	according to IEC 60068 e during storage pproval Confirmation formity	-2-6 Test Certifica Special Test Certifica Special Test Certifica Dangerous G Transport Info	150m/s 50m/s -40 °C 75 °C	Also 2 at 11ms half-sine s ² at 25 to 150Hz and 60 C Marine / Shipping Marine / Shipping Environmental Con-	VDE	other
vibration resistance a ambient temperature • minimum • maximum General Product A CEBEC CEBEC	according to IEC 60068 e during storage pproval Confirmation formity EG-Konf. Railway	-2-6 Test Certifica Special Test Ce ate Dangerous G	150m/s 50m/s -40 °C 75 °C	A/S ² at 11ms half-sine s ² at 25 to 150Hz and 60 C Marine / Shipping Marine / Shipping Environment	VDE	other
vibration resistance a ambient temperature • minimum • maximum General Product A CEBEC CEBEC	according to IEC 60068 e during storage pproval Confirmation formity EG-Konf. Railway	-2-6 Test Certifica Special Test Certifica Special Test Certifica Dangerous G Transport Info	150m/s 50m/s -40 °C 75 °C	Also 2 at 11ms half-sine s ² at 25 to 150Hz and 60 C Marine / Shipping Marine / Shipping Environmental Con-	VDE	other
vibration resistance a ambient temperature • minimum • maximum General Product A CEBEC CEBEC	according to IEC 60068 e during storage pproval Confirmation formity EG-Konf. Railway	-2-6 Test Certifica Special Test Certifica Special Test Certifica Dangerous G Transport Info	150m/s 50m/s -40 °C 75 °C	Also 2 at 11ms half-sine s ² at 25 to 150Hz and 60 C Marine / Shipping Marine / Shipping Environmental Con-	VDE	other

Further information

Siemens has decided to exit the Russian market (see here).

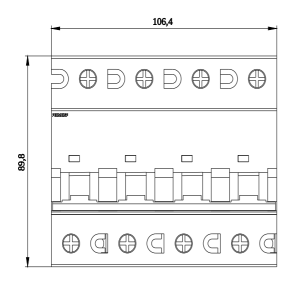
https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

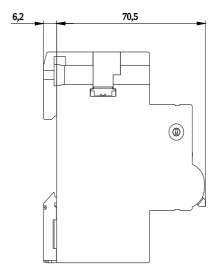
Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

Information on the packaging https://support.industry.siemens.com/cs/ww/en/view/109813875 Information- and Downloadcenter (Catalogs, Brochures,...) http://www.siemens.com/lowvoltage/catalogs Industry Mall (Online ordering system) https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=5SP4492-7 Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/5SP4492-7 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5SP4492-7 CAx-Online-Generator http://www.siemens.com/cax Tender specifications

http://www.siemens.com/specifications





5SP4480-6, 5SP4480-7, 5SP4480-8, 5SP4491-6, 5SP4491-7, 5SP4491-8, 5SP4492-6, 5SP4492-7

last modified:

7/29/2022 🖸

4/10/2023