SIEMENS

Data sheet

5SY4214-7

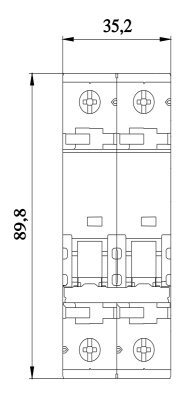


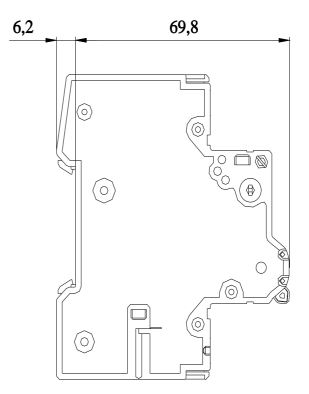
Miniature circuit breaker 400 V 10kA, 2-pole, C, 0.3A, D=70 mm

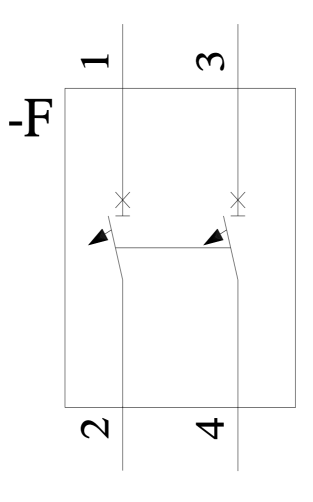
Model			
product brand name	SENTRON		
product designation	Miniature circuit breaker		
General technical data			
number of poles	2		
design of pole	2P		
tripping characteristic class	C		
mechanical service life (operating cycles) typical	10 000		
overvoltage category	III		
degree of pollution	3		
Voltage			
type of voltage of the operating voltage	AC		
insulation voltage (Ui)			
 with single-phase operation at AC rated value 	440 V		
 with multi-phase operation at AC rated value 	440 V		
supply voltage with single-phase operation at AC rated value	230 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		
Switching capacity			
switching capacity current			
 at DC according to IEC 60947-2 rated value 	15 kA		
 according to EN 60898 rated value 	10 kA		
 according to IEC 60947-2 rated value 	35 kA		
energy limitation class	3		
Dissipation			
power loss [W] for rated value of the current at AC in hot operating state per pole	0.9 W		
suitability for operation	Mechanical engineering / industry		
Product details			
product component			
 combined terminal top 	Yes		
 combined terminal bottom 	Yes		
 neutral conductor switching 	No		
product feature			
 properties for main switches in accordance with EN 60204-1 	Yes		

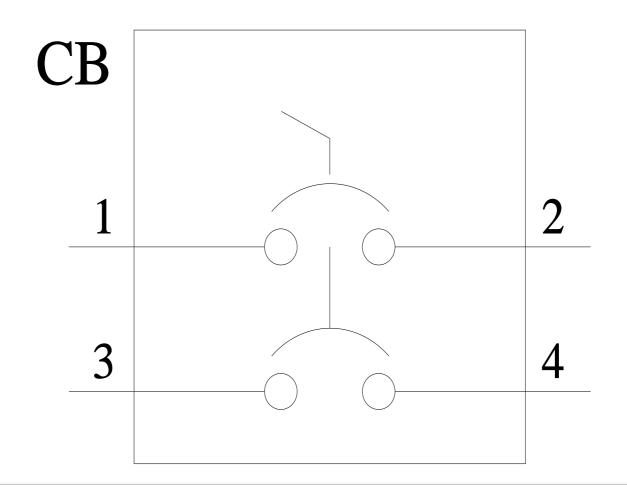
• enalgo Yes • endioin Yes • oriented Yes Stort endion Yes Stort endion Yes Stort endion Yes Concerted endion installatible supplementary devices Yes Concerted endion Yes Concerted endion Yes Concerted endion installatible supplementary devices Yes Concerted endion Yes Concerted endion installatible supplementary devices Yes Concerted endion endion installatible supplementary devices Yes Concerted endion endion installatible supplementary devices Yes Interinstallation endion installatible supplementary dev	e balogen free	Yes			
identifies instruction instructio	halogen-free				
product advance in installable supplementary devices Yes Store struit Store struit Store struit State Store struit State Connection State Connection To mark Connection 0.75 mm² Store struit 0.75 mm² Connection 0.75 mm²					
Sport circuit short-circuit current breaking capacity (ton) - (i A Gooding to UL, 1077 and CSA (C22 2 No 235 Connectable conductor cross-section sold - (inhimum					
shert-fourt surent breaking capacity (co) • at AC according to UL 1077 and CSA G22 No.235 5 KA connectable conductor moss-section sold • initirum • maximum concetable conductor cross-section stranded 0.75 mm* 35 mm* connectable conductor cross-section firely stranded with core end processing • maximum 25 mm* 26 mm* 27 mm* 28 mm* 28 mm* 28 mm* 28 mm* 29 mm* 28 mm* 29 mm* 20 mm 20 m		res			
• IA A2 according to UL 1977 and CSA C22 2 No.235 5 KA Connectable conductor cross-section sold 0.75 mm² • ininimum 30 mm² connectable conductor cross-section stranded 0.75 mm² • ininimum 35 mm² connectable conductor cross-section stranded 0.75 mm² • ininimum 35 mm² connectable conductor cross-section finely stranded with core of processing 0.75 mm² • ininimum 25 mm² • maximum 25 mm² • maximum 31 bl²n • ininimum 31 bl²n • ininimum 25 N m • ininimum 25 N m • ininimum 31 bl²n • ininimum 25 N m • ininimum 35 N m					
Connectable conductor cross-section solid 0.75 mm² initimum 35 mm² connectable conductor cross-section stranded 0.75 mm² initimum 35 mm² connectable conductor cross-section finely stranded with core end processing 0.75 mm² initimum 25 mm² initimum 18 initimum 19 initimum 35 Nm² initimum 35 Nm initimum 35 Nm instation dipti 70 mm instation dipti 70 mm instation dipti 70 mm instation dipti 70 mm instation dipti 25 g Environmental conditions 24 Instation dipti 70 mm instation dipti 70 mm instation dipti 70 mm instation dipti 70 °C instation dopti 6					
connectable conductor cross-section solid • ininimum • maximum • maximum	-	5 KA			
 initianum 0.76 mm⁴ 36 mm³ 37 mm³ 38 mm³ 37 mm³ 38 mm³ 37 mm³ 38 mm³ 39 mm³ 39 mm³ 39 mm³ 39 mm³ 39 mm³ 30 mm³ 31 blin 58 mm 39 mm³ 30 m³ 40 m³ m³ 10 m³ m³ 10 m³ m³ 11 m³ m³					
 naximum as mm³ connectable conductor cross-section stranded ininium maximum 35 mm³ Grome-table conductor cross-section finely stranded with core or or processing ininium maximum 25 mm³ 25 mm³ 25 mm³ 25 mm³ 35 mm³ 36 mm³ 37 m³ 38 m³ 38 m³ 39 m³ 39 m³ 39 m³ 30 m³ 31 m³ 32 m³ 32 m³ 32 m³ 32 m³ 33 m³ 34 m³ 35 m³ 35 m³<td></td><td></td>					
connectable conductor cross-section stranded 0.75 mm² inimium 35 mm² connectable conductor cross-section finely stranded with core and processing 0.75 mm² inimium 18 inimium 18 inimium 18 inimium 21 bin inimium 3.5 km inaxinum 3.5 km inaxinum 3.5 km inaxinum 3.5 km installation depth 36 mm installation depth 70 mm number of modular width units 2 issening method Guidk assembly system mounting position any interve of the surrounding temperature inta .50% to 55°C, max. 55% to 70°C, intax. 55% to 70°C istandard ieto 'chi Kossen', ieto 'chi Kossen	• minimum				
 initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum initiatum inititum inititum		35 mm ²			
• maximum 35 mm² connectable conductor cross-section finely stranded with core in processing 0.75 mm² • minimum 25 mm² • maximum 0.75 mm² AWG number as coded connectable conductor cross section 18 • maximum 4 Uightering torque [bf/in] with screev-type terminals 18 • minimum 31 lbf/in in maximum 2.5 km • maximum 3.5 N m • maximum 3.6 mm • depth 90 mm • width 36 mm • depth 90 mm width 32 km installation depth 70 mm number of modular width units 2 1 fastening method Quick assembly system mounting position any net weight 325 sp Envineent denving operator 160 C F N 6086+1, EC / EN 6086+1, EC	connectable conductor cross-section stranded				
constructor cross-section finely stranded with core end processing 0.75 mm² in minimum 25 mm² AWG number as coded connectable conductor cross section 18 in minimum 4 tightering torque thild screw-type terminals 25 km² in minimum 31 bif in tightering torque with screw-type terminals 31 bif in in maximum 2.5 km in maximum 3.5 km in maximum 3.6 km in maximum 3.6 km in reading depth 70 mm in runber of modular width units 2 festering method Guick assembly system mounting position any ret weight 325 g Envionensitione sistance according to IEC 60088-2.6	• minimum				
end processing		35 mm²			
• maximum 25 mm² AWG number as code connectable conductor cross section 18 • maximum 4 bittering torque (Ibrin) with screw-type terminals 21 lbrin • maximum 31 lbrin • maximum 31 lbrin • maximum 32 lbrin • maximum 31 lbrin • maximum 35 N m • maximum 36 mm • depth 70 mm • notidur width units 2 • depth 70 mm • notidur width units 2 • depth 32 g g • muberation depth 70 mm • muberation depth 70 °C • minimum 40 °C • minimum 73 °C	end processing				
AWG number as coded connectable conductor cross section i minimum i minimum i tightening torque (bf in) with screw-type terminals i minimum i maximum 22 bf in i maximum 23 bf in i maximum 25 N m i maximum 26 N m i maximum 26 N m i maximum 27 N m i maximum 27 N m i maximum 28 N m i maximum 29 N m i maximum 29 N m i maximum 20 N	• minimum	0.75 mm ²			
• minimum 18 • maximum 4 tightening torque (tbfn] with screw-type terminals 22 lbfin • minimum 31 lbfin tightening torque with screw-type terminals 2.5 N m • minimum 3.5 N m • maximum 3.5 N m • maximum 3.5 N m • position of power supply cord Any Machanical Dosign 90 mm width 36 mm depth 70 mm Installation depth 70 mm number of modular width units 2 fastering method Quick assembly system mounting position of position any net weight 25 g Environmetal conditions 2 Influence of the surrounding temperature max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard 40 °C • minimum 40 °C • minimum 75 °C number of test tycols for environmental testing according to EC 6 Goodes 2-3 5°C • minimum 75 °C • minimum 75 °C • minimum	maximum	25 mm ²			
• maximum 4 tightening torque (ltf) with screw-type terminals 22 lb/in • maximum 31 lb/in tightening torque with screw-type terminals 31 lb/in • minimum 2.5 N m • maximum 2.5 N m • maximum 3.6 N m position of power supply cord Any Machanela Dosign 90 mm width 36 mm depth 76 mm Installation depth 70 mm number of modular width units 2 fastening method Quick assembly system mounting position any mounting position any infuence of the surrounding temperature tems 49% to 55°C, max. 55% to 75°C, max. 35% to 75°C standard IEC / EN 6099-1, IEC / EN 60947-2 / UL/077 vibration resistance according to IEC 60088-2-6 at/mm at 5 to 25Hz; 50m/s² at 25 to 150Hz ambient temperature during operation -40 °C • maximum -40 °C • maxim	AWG number as coded connectable conductor cross section				
tightening torque (tbf-in) with screw-type terminals i minimum imaximum imaximum it ightening torque with screw-type terminals i minimum imaximum i	• minimum	18			
	maximum	4			
• maximum 31 lbfin fightening torque with screw-type terminals 2.5 N·m • maximum 3.5 N·m position of power supply cord Any Mechanical Design 90 mm height 90 mm width 36 mm depth 76 mm Installation depth 70 mm number of modular width units 2 fastening method Quick assembly system mounting position any net weight 325 g Environmental conditions Environmental conditions infinitemental conditions #10 °C infinitemental condition goeration 40 °C • minimum 40 °C • minimum 40 °C • minimum 40 °C • minimum 75 °C mumber of tract stycles for renvironmental testing according to IEC 6 60068-2:30 Environmental testing according to IEC iminimum 75 °C Imax 95 % to 55°C iminimum 57 °C Imax 95 % to 55°C iminimum 40 °C 57 °C iminimum 75 °C<	tightening torque [lbf·in] with screw-type terminals				
tightening torque with screw-type terminals 2.5 N m • minimum 3.5 N m obsition of power supply cord Any Mechanical Design 90 mm height 90 mm width 38 mm depth 76 mm installation depth 70 mm number of modular width units 2 fastening method Quick assembly system mounting position any rel wight 325 g Environmental conditions Influence of the surrounding temperature Influence of the surrounding temperature max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard IEC / EN 60988-1, IEC / EN 60947-2 / UL 1077 vibration resistance according to IEC 60068-2-6 #1mm at 5 to 25Hz; 50m/s² at 25 to 150Hz ambient temperature during operation -40 °C • maximum 70 °C ambient temperature during storage - • minimum -40 °C • minimum -40 °C • maximum 75 °C number of tes cycles for environmental testing according to IEC 60068-2-30 General Product Approval Expression	• minimum	22 lbf·in			
• minimum 2.5 h m • maximum 3.5 h m • maximum 3.5 h m solito of power supply cord Any Mechanical Design 90 mm height 90 mm width 36 mm depth 76 mm installation depth 70 mm number of modular width units 2 fastening method Quick assembly system mounting position any net weight 325 g Environmental conditions Influence of the surrounding temperature Influence of the surrounding temperature max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard IEC / EN 60986-1, IEC / EN 60947-2 / UL 1077 vibration resistance according to IEC 60068-2-6 ± fmm at 5 to 25Hz; 50m/s ^a at 25 to 150Hz ambient temperature during operation -40 °C • maximum 70 °C ambient temperature during storage - • minimum -40 °C • maximum -75 °C • noaximum -75 °C • noaximum -6 6	• maximum	31 lbf·in			
• maximum 3.5 h m position of power supply cord Any Mechanical Design • height 90 mm width 36 mm depth 76 mm installation depth 70 mm number of modular width units 2 fastening method Quick assembly system mounting position any net weight 325 g Environmental conditions influence of the surrounding temperature influence of the surrounding temperature max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard IEC / EN 60898-1, IEC / EN 60947-2 / UL 1077 vibration resistance according to IEC 60068-2-6 ±1mm at 5 to 25Hz; 50m/s² at 25 to 150Hz ambient temperature during operation -40 °C • maximum 70 °C ambient temperature during storage -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 00082-2-30 General Product Approval General Product Approval Image Image Image Image Image Image Image Image Image I	tightening torque with screw-type terminals				
position of power supply cord Any Mechanical Design 90 mm height 90 mm width 36 mm depth 76 mm installation depth 70 mm number of modular width units 2 fastening method Quick assembly system mounting position any net weight 325 g Environmental conditions max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C influence of the surrounding temperature max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard IEC / EN 6098-1, IEC / EN 60947-2 / UL1077 vibration resistance according to IEC 60068-2-6 ±1mm at 5 to 25Hz; 50m/s* at 25 to 150Hz ambient temperature during operation -40 °C • maximum 70 °C ambient temperature during storage -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 6068-2-30 6 General Product Approval Image Image Image Image Image Image Image Image Image Image Image Image	• minimum	2.5 N·m			
Mechanical Design height 90 mm width 36 mm depth 76 mm installation depth 70 mm number of modular width units 2 fastening method Quick assembly system mounting position any net weight 325 g Environmental conditions Influence of the surrounding temperature influence of the surrounding to IEC 60068-2-6 ±1mm at 5 to 25Hz; 50m/s² at 25 to 150Hz ambient temperature during operation -40 °C • minimum -40 °C • maximum 70 °C ambient temperature during storage - • minimum -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 6 General Product Approval Genfirmation Environmental testing according to IEC 60068-2-30 6	• maximum	3.5 N·m			
height 90 mm width 36 mm depth 76 mm installation depth 70 mm number of modular width units 2 fastening method Quick assembly system mounting position any net weight 325 g Environmental conditions influence of the surrounding temperature influence of the surrounding temperature max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard IEC / EN 80898-1,	position of power supply cord	Any			
width 36 mm depth 76 mm installation depth 70 mm number of modular width units 2 fastening method Quick assembly system mounting position any net weight 325 g Environmental conditions max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard IEC / EN 60886-1, IEC / EN 60947-2 / UL1077 vibration resistance according to IEC 60068-2-6 ±1mm at 5 to 25Hz; 50m/s² at 25 to 150Hz ambient temperature during operation -40 °C • minimum -40 °C • minimum -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 6 General Product Approval Confirmation Iminum -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 Miscellaneous General Product Approval Iminum 55 °C	Mechanical Design				
depth 76 mm installation depth 70 mm number of modular width units 2 fastening method Quick assembly system mounting position any net weight 325 g Environmental conditions max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard IEC / EN 60898-1, IEC / EN 60947-2 / UL 1077 vibration resistance according to IEC 60068-2-6 ±1mm at 5 to 25Hz; 50m/s² at 25 to 150Hz ambient temperature during operation -40 °C • maximum 70 °C ambient temperature during storage -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 6 General Product Approval 6 Confirmation Expression Miscellaneous Vise Vise Confirmation Miscellaneous Vise	height	90 mm			
installation depth 70 mm number of modular width units 2 fastening method Quick assembly system mounting position any net weight 325 g Environmental conditions influence of the surrounding temperature influence of the surrounding temperature max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard IEC / EN 60898-1, IEC / EN 60947-2 / UL1077 vibration resistance according to IEC 60068-2-6 ±1mm at 5 to 25Hz; 50m/s* at 25 to 150Hz ambient temperature during operation -40 °C • maximum 70 °C ambient temperature during storage -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 6 General Product Approval Image: Store	width	36 mm			
number of modular width units 2 fastening method Quick assembly system mounting position any net weight 325 g Environmental conditions influence of the surrounding temperature influence of the surrounding temperature max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard IEC / EN 60898-1, IEC / EN 60998-2, UL 1077 vibration resistance according to IEC 60068-2-6 ±1mm at 5 to 25Hz; 50m/s² at 25 to 150Hz ambient temperature during operation -40 °C • maximum -40 °C • maximum -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 6 General Product Approval Extension Image: Confirmation Image: Confirmation Image: Confirmation Image: Confirmation <t< td=""><td>depth</td><td>76 mm</td></t<>	depth	76 mm			
fastening method Quick assembly system mounting position any net weight 325 g Environmental conditions max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C Influence of the surrounding temperature max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard IEC / EN 60898.1, IEC / EN 60947-2 / UL1077 vibration resistance according to IEC 60068-2-6 ±1mm at 5 to 25Hz; 50m/s² at 25 to 150Hz ambient temperature during operation -40 °C • maximum -70 °C ambient temperature during storage -40 °C • minimum -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 6 General Product Approval Immation Image: Ima	installation depth	70 mm			
mounting position any net weight 325 g Environmental conditions influence of the surrounding temperature max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard IEC / EN 60898.1, IEC / EN 60947-2 / UL1077 vibration resistance according to IEC 60068-2-6 ±1mm at 5 to 25Hz; 50m/s² at 25 to 150Hz ambient temperature during operation -40 °C • maximum -70 °C ambient temperature during storage -40 °C • maximum -75 °C number of test cycles for environmental testing according to IEC 60068-2-30 6 General Product Approval FS °C Image: Standard temperature during storage -40 °C • minimum -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 6 General Product Approval IEC / EN 60005-2-30 Image: Standard testing according to IEC Standard testing according to I	number of modular width units	2			
net weight 325 g Environmental conditions influence of the surrounding temperature max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard IEC / EN 60898-1, IEC / EN 60947-2 / UL 1077 vibration resistance according to IEC 60068-2-6 ±1mm at 5 to 25Hz; 50m/s² at 25 to 150Hz ambient temperature during operation -40 °C • minimum -40 °C • maximum 70 °C ambient temperature during storage -40 °C • minimum -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 6 General Product Approval	fastening method	Quick assembly system			
Environmental conditions influence of the surrounding temperature max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard IEC / EN 60898-1, IEC / EN 60947-2 / UL1077 vibration resistance according to IEC 60068-2-6 ±1mm at 5 to 25Hz; 50m/s² at 25 to 150Hz ambient temperature during operation -40 °C • maximum 70 °C ambient temperature during storage -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 6 Confirmation Miscellaneous Image:	mounting position	any			
influence of the surrounding temperature max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C standard IEC / EN 60898-1, IEC / EN 60947-2 / UL 1077 vibration resistance according to IEC 60068-2-6 ±1mm at 5 to 25Hz; 50m/s² at 25 to 150Hz ambient temperature during operation ±1mm at 5 to 25Hz; 50m/s² at 25 to 150Hz ambient temperature during storage -40 °C • maximum 70 °C ambient temperature during storage -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 6 General Product Approval Miscellaneous	net weight	325 g			
standard IEC / EN 60898-1, IEC / EN 60947-2 / UL1077 vibration resistance according to IEC 60068-2-6 ±1mm at 5 to 25Hz; 50m/s² at 25 to 150Hz ambient temperature during operation -40 °C • maximum 70 °C ambient temperature during storage -40 °C • minimum -40 °C • minimum -40 °C • maximum 70 °C ambient temperature during storage -40 °C • minimum -5 °C number of test cycles for environmental testing according to IEC 6 60068-2-30 6 Miscellaneous	Environmental conditions				
vibration resistance according to IEC 60068-2-6 ambient temperature during operation • minimum • maximum • maximum • maximum • maximum • maximum • maximum • maximum • maximum • maximum • r5 °C • number of test cycles for environmental testing according to IEC 66 • • • • • • • • • • • • • • • • • • •	influence of the surrounding temperature	max. 95% to 55°C, max. 55% to 70°C, max. 35% to 75°C			
ambient temperature during operation minimum -40 °C 70 °C ambient temperature during storage minimum -40 °C 70 °C ambient temperature during storage minimum -40 °C raximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 General Product Approval Confirmation Miscellaneous Miscellaneous	standard	IEC / EN 60898-1, IEC / EN 60947-2 / UL1077			
 minimum -40 °C maximum 70 °C ambient temperature during storage minimum -40 °C maximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 General Product Approval Confirmation Confirmation Image Image<td>vibration resistance according to IEC 60068-2-6</td><td>±1mm at 5 to 25Hz; 50m/s² at 25 to 150Hz</td>	vibration resistance according to IEC 60068-2-6	±1mm at 5 to 25Hz; 50m/s ² at 25 to 150Hz			
 • maximum 70 °C ambient temperature during storage • minimum -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 General Product Approval Confirmation Confirmation Image: Confirmation for the stand test is the s	ambient temperature during operation				
ambient temperature during storage -40 °C • minimum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 6 General Product Approval Confirmation Miscellaneous Miscellaneous	• minimum	-40 °C			
• minimum -40 °C • maximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 6 General Product Approval Confirmation Image Image <td>• maximum</td> <td>70 °C</td>	• maximum	70 °C			
• maximum 75 °C number of test cycles for environmental testing according to IEC 60068-2-30 6 General Product Approval E Confirmation Image: Confirmation (Confirmation (Con	ambient temperature during storage				
number of test cycles for environmental testing according to IEC 60068-2-30 6 General Product Approval Confirmation Miscellaneous Cccc VDE VDE	• minimum	-40 °C			
General Product Approval Confirmation Cccc	• maximum	75 °C			
Confirmation Ccc		6			
	General Product Approval				
General Product Approval EMC Declaration of Conformity	Confirmation				
	General Product Approval	EMC Declaration of Conformity			

<u>KC</u>	EHC	<u>Miscellaneous</u>	RCM	UK CA	CE EG-Konf.		
Test Certificates		Marine / Shipping					
<u>Miscellaneous</u>	Special Test Certific- ate	ABS	BUREAU VERITAS	Lloyds Register uis	RINA		
Marine / Shipping	other		Railway		Environment		
DNV-GL EMISLEDIKA	<u>Miscellaneous</u>	Confirmation	<u>Confirmation</u>	Vibration and Shock	Environmental Con- firmations		
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=5SY4214-7 Service&Support (Manuals, Certificates, Characteristics, FAQs,) https://support.industry.siemens.com/cs/ww/en/ps/SSY4214-7 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams,) http://www.aiemens.com/cax Tender specifications http://www.siemens.com/cax							









last modified:

8/26/2022 🖸

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Siemens: 5SY42147