# **SIEMENS**

Product data sheet 5SY6120-7



CIRCUIT BREAKER 230/400V 6KA, 1-POLE, C, 20A, D=70MM

Similar to image

Technical data:		
Overvoltage class		3
type of voltage		AC/DC
Tripping characteristic class		С
Degree of pollution		3
Mounting depth	mm	70
Energy limiting class		3
Number of poles		1
Number of pitch units for width		1
Product function / n-switching		No
Supply voltage frequency / rated value	Hz	50
Switching capacity current / in accordance with IEC 60947-2 / rated value	kA	15
Breaking capacity current / acc. to EN 60898 / rated value	kA	6
Supply voltage / for AC / rated value	V	400
Current / for AC / rated value	Α	20
Protection class IP		IP20, with connected conductors
Product extension / can be installed / supplementary device		Yes
power loss		-

Operational voltage Um  rated current In  Rated make-break capacity Icn  Rated service short-circuit breaking capacity Ics  Rated ultimate short-circuit breaking capacity Icu  Tripping characteristics Number  Tripping characteristic/-class Conventional tripping current I2, (x In)  rated current In IEC, DIN/VDE  Tripping characteristic/-class Test current I4, hold (x In)  rated current In / IEC, DIN/VDE  • at 30 Cel  • at 40 Cel  • at 40 Cel  • at 50 Cel  A 18.6  • at 50 Cel			
Rated make-break capacity Icn  Rated service short-circuit breaking capacity Ics  Rated ultimate short-circuit breaking capacity Icu  Tripping characteristics Number  Tripping characteristic/-class Conventional tripping current I2, (x In)  rated current In IEC, DIN/VDE  Tripping characteristic/-class Test current I4, hold (x In)  rated current In / IEC, DIN/VDE  • at 30 Cel  • at 40 Cel  • at 45 Cel  A 19.2  • at 45 Cel	Operational voltage Um		-
Rated service short-circuit breaking capacity Ics  Rated ultimate short-circuit breaking capacity Icu  Tripping characteristics Number  - Tripping characteristic/-class Conventional tripping current I2, (x In)  rated current In IEC, DIN/VDE  - Tripping characteristic/-class Test current I4, hold (x In)  rated current In / IEC, DIN/VDE  • at 30 Cel  • at 40 Cel  • at 45 Cel  A 19.2  • at 45 Cel	rated current In		-
Rated ultimate short-circuit breaking capacity Icu  Tripping characteristics Number  - Tripping characteristic/-class Conventional tripping current I2, (x In)  rated current In IEC, DIN/VDE  - Tripping characteristic/-class Test current I4, hold (x In)  rated current In / IEC, DIN/VDE  • at 30 Cel • at 40 Cel • at 45 Cel  A 19.2 • at 45 Cel	Rated make-break capacity Icn		-
Tripping characteristic/-class Conventional tripping current I2, (x In)  rated current In IEC, DIN/VDE  Tripping characteristic/-class Test current I4, hold (x In)  rated current In / IEC, DIN/VDE  • at 30 Cel  • at 40 Cel  • at 45 Cel  A 19.2  • at 45 Cel	Rated service short-circuit breaking capacity Ics		-
Tripping characteristic/-class Conventional tripping current I2, (x In)  rated current In IEC, DIN/VDE  Tripping characteristic/-class Test current I4, hold (x In)  rated current In / IEC, DIN/VDE  • at 30 Cel  • at 40 Cel  • at 45 Cel  A 19.2  • at 45 Cel	Rated ultimate short-circuit breaking capacity Icu		-
rated current In IEC, DIN/VDE  Tripping characteristic/-class Test current I4, hold (x In)  rated current In / IEC, DIN/VDE  • at 30 Cel  • at 40 Cel  • at 45 Cel  A 19.2  • A 18.6	Tripping characteristics Number		-
Tripping characteristic/-class Test current I4, hold (x In)       -         rated current In / IEC, DIN/VDE       A       20         • at 30 Cel       A       19.2         • at 45 Cel       A       18.6			-
• at 30 Cel       A       20         • at 40 Cel       A       19.2         • at 45 Cel       A       18.6	rated current In IEC, DIN/VDE		-
• at 30 Cel • at 40 Cel • at 45 Cel  A 20  A 19.2  A 18.6	Tripping characteristic/-class Test current I4, hold (x In)		-
• at 40 Cel A 19.2 • at 45 Cel A 18.6	rated current In / IEC, DIN/VDE		
• at 45 Cel A 18.6	• at 30 Cel	Α	20
	• at 40 Cel	Α	19.2
• at 50 Cel A 18	• at 45 Cel	Α	18.6
	• at 50 Cel	Α	18
• at 55 Cel A 17.4	• at 55 Cel	Α	17.4
• at 60 Cel A 16.8	• at 60 Cel	Α	16.8
Resistance against shock / according to IEC 60068-2-27 150m/s² at 11ms half-sine	Resistance against shock / according to IEC 60068-2-27		150m/s² at 11ms half-sine

## **Certificates/approvals:**

#### **General Product Approval**



<u>IMQ</u>

KETI

**ROSTEST** 





Declaration of Conformity

### **Shipping Approval**

Manufacturer











other

other

## Further information:

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)

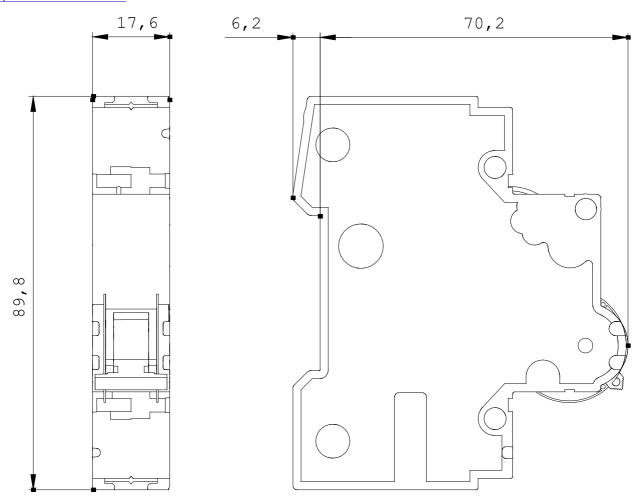
http://www.siemens.com/lowvoltage/mall

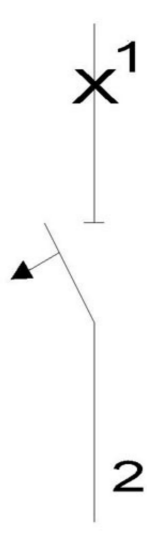
Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

 $\underline{\text{http://support.automation.siemens.com/WW/view/en/5SY6120-7/all}}$ 

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

 $\underline{\text{http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=5SY6120-7}}$ 





last change: Nov 3, 2011