

7SJ50 numerical overcurrent-time/overload protection relay



Fig. 1 7SJ50 numerical overcurrent-time/overload protection relay

Application

The 7SJ50 is a numerical protection relay which can be used for definite-time or inverse-time overcurrent protection or for thermal overload protection

As an overcurrent-time and earth-fault protection relay, the 7SJ50 can protect radial feeders as well as small or medium sized machines and transformers.

It can be used as back-up protection for differential and distance relays in HV and EHV feeder protection schemes.

It can also be used as overload protection for motors, transformers and cables.

By use of the directional relay 7SP20, the 7SJ50 can also be applied to ring feeders or to parallel lines with a single infeed.

Construction

All components, including the DC/DC converter are located on a single PCB. The device can be supplied in three case variations. The model for panel surface mounting is supplied with two-tier terminals accessible from the front. The variants for panel flush mounting or cubicle mounting have rear connection terminals and are available with or without glass cover.

Implemented functions

- Overcurrent time protection with selectable characteristics (inverse or definite-time)
- Directional overcurrent-time protection with directional relay 7SP20
- Overload protection selectable without • or with memory (thermal replica)
- Overload protection with start-up time ٠ monitoring (locked rotor)
- Additional high set (instantaneous) o/c . elements available with all characteristics
- Phase-failure protection
- Earth–fault protection

Mode of operation

The measuring quantities from the C.T.s are galvanically isolated, transformed and shunted by input transducers and resistor circuits. The current proportional analog measuring voltages are then converted into digital values and further processed by a microcomputer. Based on the measured values and the selected characteristic and settings, it computes the tripping time.

Measurement is performed on all phases.

Settings

Settings are performed by dual-in-line switches on the front panel.

Self monitoring

All important software components are monitored continuously. Any irregularities in the hardware or the program sequence are detected and alarmed. As a result, the security and availability of the protection relay are significantly improved.

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Overcurrent-time protection

The function is based on a common phase measurement. A definite-time or an inverse-time characteristic can be selected. For the earth currents, the same type of characteristic is used as for the phase currents. For the definite time characteristic, the tripping time *t* is computed as follows:

$$t = C \cdot t_p$$

Three different inverse–time characteristics according to BS 142 resp. IEC 255–4 are available:

Normal inverse (Fig. 2)

$$t = \frac{0.14}{(I/I_{\rm p})^{0.02} - 1} \cdot t_{\rm p}$$

Very inverse (Fig. 3)

$$t = \frac{13.5}{I/I_{\rm p} - 1} \cdot t_{\rm p}$$

Extremely inverse (Fig. 4)

$$t = \frac{80}{(I/I_{\rm p})^2 - 1} \cdot t_{\rm p}$$

- t tripping time
- tp time multiplier
- I fault current
- Ip current setting
- C settable factor 1, 2 or 4











Tripping time characteristics very inverse

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Overload protection

If the overload protection without thermal memory feature is selected the characteristic shown in Fig. 5 is valid for fault currents

 $I \ge 1.1 \cdot I_p$

For different settings of $t_{\rm p}$, the tripping time t can be computed as follows

$$t = \frac{35}{(I/I_{\rm p})^2 - 1} \cdot t_{\rm p}$$

By using the overload protection with memory feature, the preload with all variations is taken into account.

The tripping time t can be computed using the following equation (total memory according to IEC 255–8)

$$t = \tau \cdot \ln \frac{(I/I_{\rm p})^2 - (I_{\rm pre}/I_{\rm p})^2}{(I/I)^2 - {\rm k}^2}$$

t tripping time after start of overload

τ 35.5 t_p

Ip current setting

Ipre previous current

- k 1 (acc. to IEC 255)
- tp time multiplier
- *I* overload current
- In natural logarithm

Fig. 6 and Fig. 7 show the tripping time characteristics for total memory without (Fig. 6) and with (Fig. 7) 80 % preload.









Tripping time characteristics with memory feature (80 % preload)

Fig. 7 Tripping time characteristics with memory feature (no preload)

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Start-up time monitoring

In the overload protection mode, an additional settable time stage is available for monitoring the motor start-up time. It becomes effective if the current exceeds a fixed value of 2.5 times the setting current I_p and the relay issues a tripping command.

Instantaneous high set o/c element

For short-circuit protection, an instantaneous high set overcurrent element with a settable time is available to prevent response to inrush current. This element has always a definite-time characteristic.

Application examples

System conditions

Ŏ

Fault detection

With current grading

and time grading I>>>

В

C D

' B

D

L1, L2, L3

I>

()Fault detection

L1, L2, L3

Infeed Fault detection L1, L2, L3

Infeed

L1, E, L3

Fault detection

Phase-failure protection

A phase unbalance function is available which detects a missing phase current if the current in the other phases is above $0.25 I_{\rm p}$. 10 s after the detection of a phase unbalance, a trip or an alarm is issued.

Earth-fault protection

The implemented earth-fault protection function can be applied if the earth-fault current exceeds 10 % of the rated transducer current. This is normally valid for earthed systems e. g. in four-wire systems or low-voltage motors. The earthcurrent element (I_E) has a separate timer.



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Technical data

Input circuits	Rated current IN			1 or 5 A	
	Rated frequency f _N			50/60 Hz	
	Thermal overload capability	of curre	ent inputs		
	continuous			$4 \times I_N$	
	10 s			30 x I _N 300 x IN	
	IS Durden of surrent inputs at	,		approx 0.5 VA	
	Burden of current inputs at a	N			
DC voltage supply	Rated auxiliary voltage Vaux/	permiss	sible ranges	24, 48 V DC	/19 to 56 V DC
via integrated DC/DC converter				60, 110, 125 V DC	/48 to 144 V DC
	Dinale content			220, 250 V DC	/ 176 to 288 V DC
	Ripple content		-	<12 %	
	Power consumption,	anergize	ed	approx. 5 W	
Sotting ranges		-			Sattable in stops of:
Definite-time overcurrent protection	Current I> Besponse value of currer	+ I		0.4 to 3.55 x L	0.05 × L
	Tripping time $t_{\rm p}$	n 1p		0.05 to 6.4 s	$C_1 \cdot 0.05 \text{ s},$
					$C_1 = 1, 2, 4$
	Current I≫	_		1)	
	Response value of currer	nt $I_{\rm p}$		2 to 19 x I_p^{-1} , ∞	$1 \times I_p$
	mpping time tp			0.025 10 3.2 5	$C_3 = 1, 2, 4$
	Earth current $I_{\rm F}>$				
	Response value of earth	current	IE	0.1 to 3.2 × I _N	0.1 × <i>I</i> _N
	Tripping time t _p			0.05 to 6.4 s	C ₂ . 0.05 s,
	Diele un telerenses	for I	τ	LE 0/ of	$C_2 = 1, 2, 4$
	Fick-up tolerances	101 I _p ,	1E	set value In. IE	-
		for t _p		±3 % or ±10 ms	-
Inverse-time overcurrent protection	Current I>				
	Setting value of current I	C		0.4 to 3.55 × I _N	$0.05 \times I_N$
	lime multiplier t _p			0.05 to 1.6 s	0.05 s
	Pick–up tolerances	for <i>I</i> p	normal and very inverse	± 5 % at 1.1 × I_p + 5 % at 10 × I	-
		or ip	extremely inverse	± 7.5 % at 10 × $I_{\rm p}$	-
	Current I≫ (definite–time ch	aracter	istic)	F"	
	Response value of currer	nt Ip		2 to $19 \times I_p^{-1}$, ∞	1 x Ip
	Iripping time t _p			0.025 to 0.8 s	0.025 s
	Pick–up tolerances	for $I_{\rm p}$		±5 % 0f	-
		for t _n		± 3 % or ± 10 ms	-
	Earth current $I_{\rm F}>$	P			
	Setting value of earth cur	rent I_{E}		0.1 to 3.2 × I _N	
	lime multiplier t_p			0.05 to 1.6 s	0.1 × I _N
	Pick-up tolerances	for <i>t</i>	normal and very inverse	± 5 % of set value +5 % at 10 x L	0.05 S
		or tp	extremely inverse	± 7.5 % at 10 x I_p	-
Overload protection	Current Is				
without/with memory feature	Setting value of current I	0		0.4 to 3.55 x I _N	$0.05 \times I_N$
	Time multiplier tp corresp	onds to	o <i>t</i> ₆ – time (to IEC 255)	2.5 to 80 s	2.5 s
	Pick–up tolerances	for Ip		±5 % at 1.1 × Ip	-
		for t _p	· .· .	± 1.5 % at $I = 6 \times I_p$	-
	Current $I \gg$ (definite-time cr Response value of curren	aracter	ISTIC)	$2 \text{ to } 19 \text{ x} L^{-1} \infty$	1 x L
	Tripping time $t_p \gg$	ht p		0.025 to 0.8 s ²⁾	0.025 s
	Earth current IE> (definite-t	ime cha	aracteristic)		
	Response value of earth	current	Ip	0.1 to $3.2 \times I_{\rm N}$	$0.1 \times I_{\rm N}$
	Diek up telerensee	for L		U.U5 LU 1.0 S	0.05 \$
	Fick-up tolerances	IOF I≫	>, 1E>	set value	-
		for t _p ,	tE	±3 % or ±10 ms	-
Start time monitoring	Operating criteria			I> 2 5 x I	
	Start time tern			1.25 to 40 s	1.25 s
	JIA			1	

2) By using locked rotor: ON $t_p \ge 50$ ms.

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Technical data (continued)

Phase-failure protection	Operating criteria Delay t _{ph}	Failure of one phase and $I/I_{\rm p} \ge 0.25 \pm 0.05$ 10 s ± 0.5 s
Pick-up tolerances	$ \begin{array}{l} \mbox{Influence on the current paths} \\ \mbox{Auxiliary voltage } 0.8 \le V_{aux}/V_{aux \ N} \le 1.15 \\ \mbox{Frequency } 0.95 \le f/f_{\rm N} \le 1.05 \\ \mbox{Harmonics} & \mbox{up to } 10 \ \% \ of \ 3rd \ harmonic \\ \mbox{up to } 10 \ \% \ of \ 5th \ harmonic \\ \mbox{Temperature} & -5 \ to \ 20 \ ^{\circ}{\rm C} \\ \mbox{20 to } 55 \ ^{\circ}{\rm C} \\ \mbox{Influence on operating time} \end{array} $	≤ 0.6 % ≤ 0.1 % per Hz ≤ 1.3 % per 1 % of 3rd harmonic ≤ 1 % per 1 % of 5th harmonic ≤ 0.6 % per 10 K ≤ 1.4 % per 10 K not measurable
Contacts	Number of trip relays Contacts per relay Switching capacity make break Switching voltage Permissible current continuous 0.5 s Number of alarm relays/malfunction alarm relays Contacts per relay Switching capacity make/break Switching voltage Permissible current	2 2 NO 1 000 W/VA 30 W/VA 250 V AC/DC 5 A 30 A 3/1 1 NO/ 1 NC 20 W/VA 250 V AC/DC 1 A
Construction	For panel surface mounting Weight approx. For panel flush mounting/cubicle mounting Weight approx.	7XP20 20 housing 6 kg 7XP20 20 housing 5 kg
Input	Number of input relays Power consumption, energized DC operating voltage	1 0.075 to 1.7 W, depending on DC operating voltage 24 to 60 V 110 to 250 V

Selection and ordering data

7SJ50 numerical overcurrent–time/ overload protection relay	Order No. 7\$J50 0
Rated current I _N 1 A 5 A	
Rated auxiliary voltage V _{aux} for the built–in converter 24, 48 V DC 60, 110, 125 V DC 220, 250, V DC	2 4 5
Construction Panel flush mounting Panel surface mounting Panel surface mounting (without glass cover)	C D E
Directional relay interface without termination connector with termination connector	A 0 A 1



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Fig. 8 Connection diagram for motor overload and short–circuit protection with sensitive detection of neutral current (four–wire system)

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Fig. 9 Connection diagram for motor overload and short–circuit protection with sensitive detection of neutral current (four–wire system)

¹⁾ Option (only with 7SJ50.0-.. A10. connections for directional relay)

Dimension drawings in mm



Fig. 10 7SJ50 with housing 7XP2020–2 (for panel flush mounting)



Fig. 11 7SJ50 with housing 7XP2020–1 (for panel surface mounting)

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Responsible for

Technical contents: Norbert Schuster, Siemens AG, EV S T11, Nürnberg

General editing: Claudia Kühn–Sutiono, Siemens AG, EV MK 2, Erlangen

Bereich Energieübertragung und -verteilung Geschäftsgebiet Zähler, Sekundär- und Netzleittechnik P. O. Box 48 06 D-90026 Nürnberg

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