

Overcurrent Protection SIPROTEC 7SJ66

Product description	Variants	Order No.
Multifunction protection relay with local control		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 Short code
		7 S J 6 6 □ □ - □ □ □ □ □ □ - □ □ □ □ □ □ □ □ □ □
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<u>Housing, binary inputs and outputs</u>		
Housing 1/3 19"; 4xU, 4xl, 16 BI, 7 BO, 1 Life contact	1	
Housing 1/3 19"; 4xU, 4xl, 22 BI, 10 BO, 1 Life contact	2	
Housing 1/2 19"; 4xU, 4xl, 36 BI, 23 BO, 1 Life contact, 4 Function keys	3	
<u>Measuring inputs (4xV, 4xI)</u>		
$I_{ph} = 1\text{ A}$, $I_e = 1\text{ A}$ (min. = 0,05 A) 15th position only with: A, C, E, G	1	
$I_{ph} = 1\text{ A}$, $I_e = \text{sensitive}$ (min. = 0,001 A) 15th position only with B, D, F, H	2	
$I_{ph} = 5\text{ A}$, $I_e = 5\text{ A}$ (min. = 0,25 A) 15th position only with A, C, E, G	5	
$I_{ph} = 5\text{ A}$, $I_e = \text{sensitive}$ (min. = 0,001 A) 15th position only with B, D, F, H	6	
<u>Auxiliary voltage</u>		
DC 110 to 250 V, AC 115 to 230 V, binary input threshold DC 69 V	5	
DC 110 to 250 V, AC 115 to 230 V, binary input threshold DC 138 V	6	
<u>Construction</u>		
Flush-mounting housing, spring-type terminals (direct connection), screw-type terminals for current-transformer connection (direct connection/ring lug), 8L-text-Disp.	E	
Flush-mounting housing, spring-type terminals (direct connection), screw-type terminals for current-transformer connection (direct connection/ring lug), graphical display	K	
<u>Region-specific default settings/function versions and language settings</u>		
Region world, 50/60 Hz, IEC/ANSI--characteristics, language English (language changeable)	B	
Region world, 50/60 Hz, IEC/ANSI--characteristics, language Spanish (language changeable)	E	
Region RU, 50/60 Hz, IEC/ANSI--characteristics, language Russian (language changeable)	G	
<u>Port B (System port)</u>		
No system port	0	
IEC 60870-5-103 protocol, RS485 ¹⁾	2	
Modbus, RS485 ¹⁾	9	L O D
IEC 61850, 100 Mbit Ethernet, electrical double, RJ45- connector ²⁾	9	L O R
<u>Port C (Service port)</u>		
No service port	0	
DIGSI 4/Modem/ RTD-Box, electrical RS485	2	
Ethernet interface (DIGSI, RTD-Box, no IEC61850), RJ45-connector	6	

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1) Only available with position 12 = 0 or 2.

2) Only available with position 12 = 0 or 6.

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	ANSI-Nr.	
Basic version (contained in all options)	Control	
	50/51 Overcurrent protection $I >, I >>, I >>>, I_p$	
	50N/51N Earth-fault protection TOC earth $I_E >, I_E >>, I_E >>>, I_{EP}$	
	50N/51N Ground-fault protection via insensitive I_{EE} -function: $I_{EE} >, I_{EE} >>, I_{EEp}^{1)}$	
	50/50N Flexible protection functions (index quantities derived from current): Additional time-overcurrent protection stages $I >>>>, I_2$	
	51V Voltage dependent inverse-time overcurrent protection	
	49 Overload protection (with 2 time constants)	
	46 Negative sequence protection	
	37 Undercurrent monitoring	
	47 Phase sequence	
	59N/64 Displacement voltage	
	50BF Circuit-breaker failure protection	
	74TC Trip circuit supervision 4 setting groups; cold load pick-up Inrush blocking	
	86 Lock out	F A
Basic version V,P,f	Basic version included	F E
	27/59 Under/overvoltage	
	81U/O Under/overfrequency	
	27/Q Undervoltage controlled reactive power protection	
	27/47/59(N) Flexible protection functions (index quantities derived from current & voltage): voltage, power, p.f., rate-of-frequency-change-protection	
Basic version IEF V,P,f	Basic version included	P E
	Intermittent earth-fault	
	27/59 Under/overvoltage	
	81U/O Under/overfrequency	
	27/Q Undervoltage controlled reactive power protection	
	27/47/59(N) Flexible protection functions (index quantities derived from current & voltage): voltage, power, p.f., rate-of-frequency-change-protection	
Basic Dir	Basic version included	F C
	67/67N Directional element for phase and earth currents	
Basic version Dir V,P,f	Basic version included	F G
	67/67N Directional element for phase and earth currents	
	27/59 Under/overvoltage	
	81U/O Under/overfrequency	
	27/Q Undervoltage controlled reactive power protection	
	27/47/59(N) Flexible protection functions (index quantities derived from current & voltage): voltage, power, p.f., rate-of-frequency-change-protection	
Basic version Dir IEF V,P,f	Basic version included	P G
	67/67N Directional element for phase and earth currents	
	27/59 Under/overvoltage	
	81U/O Under/overfrequency	
	27/Q Undervoltage controlled reactive power protection	
	27/47/59(N) Flexible protection functions (index quantities derived from current & voltage): voltage, power, p.f., rate-of-frequency-change-protection	
Basic version Dir IEF	Basic version included	P C
	67/67N Directional element for phase and earth currents	
	Intermittent earth-fault	

(continued on next page)

Motor = Motor protection

V, P, f = Voltage-, Power-, frequency protection

Dir = Directional overcurrent protection

IEF= Intermittent earth-fault

1) Only with position 7 = 1, 5 (insensitive earth current input).

Product description	Variants	Order No.
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Multifunction protection relay with local control	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 7 S J 6 6 □ □ - □ □ □ □ □ □ - □ □ □ □ □
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	ANSI-Nr.				
Basic version		Basic version included			
Dir. S.E Dir²⁾	67/67N	Directional element for phase and earth currents			F D
	67Ns	Directional sensitive earth-fault detection			
	67Ns	Directional intermittent ground-fault protection			
	87N	High-impedance restricted earth fault			
Basic version		Basic version included			P D
Dir. S.EF Dir IEF²⁾	67/67N	Directional element for phase and earth currents			
	67Ns	Directional sensitive earth-fault detection			
	67Ns	Directional intermittent ground-fault protection			
	87N	High-impedance restricted earth fault			
		Intermittent earth-fault			
Basic version		Basic version included			F F
Dir. S.EF V,P,f²⁾		Control			
	67Ns	Directional sensitive earth-fault detection			
	67Ns	Directional intermittent ground-fault protection			
	87N	High-impedance restricted earth fault			
	27/59	Under/overvoltage			
	81U/O	Under/overfrequency			
	27/Q	Undervoltage controlled reactive power protection			
	27/47/59(N)	Flexible protection function(current and voltage parameters):			
	32/55/81R	voltage-, power-, power faktor-, rate-of-frequency change			
Basic version		Basic version included			F B
Dir. S.EF²⁾	67Ns	Directional sensitive earth-fault detection			
	67Ns	Directional intermittent ground-fault protection			
	87N	High-impedance restricted earth fault			
Basic version,		Basic version included			H F
Dir. S.EF Motor	67Ns	Directional sensitive earth-fault detection			
V,P,f²⁾	67Ns	Directional intermittent ground-fault protection			
	87N	High-impedance restricted earth fault			
	48/14	Starting time supervision, locked rotor			
	66/86	Restart inhibit			
	51M	Motor load-jam protection , motor statistics			
		Motor statistics			
	27/59	Under/overvoltage			
	81U/O	Under/overfrequency			
	27/Q	Undervoltage controlled reactive power protection			
	27/47/59(N)	Flexible protection function(current and voltage parameters):			
	32/55/81R	voltage-, power-, power faktor-, rate-of-frequency change			
Basic version		Basic version included			H H
Dir. S.EF Motor	67/67N	Directional element for phase and earth currents			
RMZ V,P,f²⁾	67Ns	Directional sensitive earth-fault detection			
	67Ns	Directional intermittent ground-fault protection			
	87N	High-impedance restricted earth fault			
	48/14	Starting time supervision, locked rotor			
	66/86	Restart inhibit			
	51M	Motor load-jam protection , motor statistics			
		Motor statistics			
	27/59	Under/overvoltage			
	81U/O	Under/overfrequency			
	27/Q	Undervoltage controlled reactive power protection			
	27/47/59(N)	Flexible protection function(current and voltage parameters):			
	32/55/81R	voltage-, power-, power faktor-, rate-of-frequency change			

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Motor = Motor protection V, P, f = Voltage-, Power-, frequency protection
 Dir = Directional overcurrent protection IEF= Intermittent earth-fault

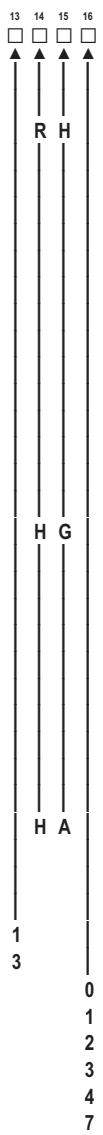
2) Only with position 7 = 2, 6 (sensitive earth current input).

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(continued from previous page)		
	ANSI-Nr.	
Basic version		
Dir. S.EF Motor	67/67N	Basic version included
	67Ns	Directional element for phase and earth currents
	67Ns	Directional sensitive earth-fault detection
	87N	Directional intermittent ground-fault protection
		High-impedance restricted earth fault
		Intermittent earth-fault
	48/14	Starting time supervision, locked rotor
	66/86	Restart inhibit
	51M	Motor load-jam protection , motor statistics
		Motor statistics
	27/59	Under/overvoltage
	81U/O	Under/overfrequency
	27/Q	Undervoltage controlled reactive power protection
	27/47/59(N)	Flexible protection function(current and voltage parameters):
	32/55/81R	voltage-, power-, power factor-, rate-of-frequency change
Basic version Motor		
Dir. V,P,f	67/67N	Basic version included
	48/14	Directional element for phase and earth currents
	66/86	Starting time supervision, locked rotor
	51M	Restart inhibit
		Motor load-jam protection , motor statistics
		Motor statistics
	27/59	Under/overvoltage
	81U/O	Under/overfrequency
	27/Q	Undervoltage controlled reactive power protection
	27/47/59(N)	Flexible protection function(current and voltage parameters):
	32/55/81R	voltage-, power-, power factor-, rate-of-frequency change
Basic version Motor		
	48/14	Basic version included
	66/86	Starting time supervision, locked rotor
	51M	Restart inhibit
		Motor load-jam protection , motor statistics
Measuring/fault recording		
		Measuring/fault recording
		Slave pointer, average values, min/max-values with fault recording
ARC, fault locator, synchro-check		
		without
	79	with autoreclose
	21FL	with fault locator
	79, 21FL	with autoreclose, with fault locator
	25	with synchro-check ³⁾
	25/79/21FL	with synchro-check ³⁾ , with auto reclose, with fault recorder



Motor = Motor protection
Dir = Directional overcurrent protection

V, P, f = Voltage-, Power-, frequency protection
IEF= Intermittent earth-fault

2) Only with position 7 = 2, 6 (sensitive earth current input).

3) Synchron-check (no asynchronous switching), one function group.