SIPROTEC 5 Devices and Fields of Application

Overcurrent and Feeder Protection – SIPROTEC 7SJ82

ANSI	Function	Abbr.	vvailable	Application Templates				
				1	2	3	4	5
	Protection functions for 3-pole tripping	3-pole	<					
24	Overexcitation protection	V/f						
25	Synchrocheck, synchronization function	Sync						
25	Synchrocheck, synchronization function with adjusting commands (from V7.82)	Sync	-					
27	Undervoltage protection: "3-phase" or "positive- sequence system V1" or "universal Vx"	V<	-					
27R, 59R	Voltage change protection (starting with V8.30)	dV/dt						
	Undervoltage-controlled reactive power protec- tion	Q>/V<	•					
32, 37	Power protection active/reactive power	P<>, Q<>	•					
32R	Reverse-power protection	- P<						
37	Undercurrent	<						
38	Temperature supervision	θ>						
46	Negative-sequence system overcurrent protection	12>	•					
46	Unbalanced-load protection (thermal)	12² t>						
46	Negative-sequence system and overcurrent protection with direction	l2>, ∠(V2, l2)	•					
47	Overvoltage protection: "Negative-sequence system V2" or "negative-sequence system V1/posi- tive-sequence system V1"	V2>; V2/V1>	•					
49	Thermal overload protection	θ, I²t						
49	Thermal overload protection, user-defined charac- teristic curve	θ, I²t	•					
49	Overload protection for RLC filter circuit elements of a capacitor bank	θ, I²t	•					
50/51 TD	Overcurrent protection, phases	l>						
	Instantaneous tripping at switch onto fault	SOTF						
50HS	Instantaneous high-current tripping	l>>>						
50/51 TD	Overcurrent protection with positive-sequence current I1 (from V7.9)	11>	•					
50N/ 51N TD	Overcurrent protection, ground	IN>						
50N/ 51N TD	Overcurrent protection, 1-phase	IN>						
50 Ns/ 51Ns	Sensitive ground-fault detection for grounded arc suppression coils and isolated power systems including a) 310> b) admittance Y0>, c) 310-harm> (from V7.8)	INs>						
	Sensitive ground-fault detection via pulse detec- tion; hint: this stage also requires the func- tion 50Ns/51Ns or 67Ns "sensitive ground-fault detection for grounded arc suppression coils and isolated power systems"	IN pulse						
	Intermittent ground-fault protection	IIE>						
50/51 TD	Overcurrent protection for RLC filter circuit elements of a capacitor bank	l>	•					
50BF	Circuit-breaker failure protection, 3-pole	CBFP						
50RS	Circuit breaker restrike monitoring	CBRM						
51V	Voltage-controlled overcurrent protection	t=f(I, V)						
59, 59N	Overvoltage protection: "3-phase" or "zero- sequence system V0" or "positive-sequence system V1" or "universal Vx"	V>						
59C	Peak overvoltage protection, 3-phase, for capaci- tors	V> cap.	-					-
60C	Current-unbalance protection for capacitor banks	lunbal>						
60	Voltage-comparison supervision	ΔV>						

SIPROTEC 5 Devices and Fields of Application

Overcurrent and Feeder Protection – SIPROTEC 7SJ82

ANSI	Function	Abbr.	ble	Application Templates				
			Availa	1	2	3	4	5
67	Directional overcurrent protection, phases	l>, ∠(V, I)						
67N	Directional overcurrent protection, ground	IN>, ∠(V, I)						
67 Ns	Sensitive ground-fault detection for grounded arc suppression coils and isolated power systems including a) 3IO> b) VO>, c) cos/sine Phi, d) tran- sient ground fault, e) Phi(V, I), f) admittance		•					
	Directional tripping stage with one harmonic; hint: this stage also requires the function "67Ns sensitive ground-fault detection for grounded arc suppression coils and isolated power systems"	∠(V0h,I0h)	•					
	Directional Intermittent Ground-Fault Protection	IIEdir>						
74TC	Trip-circuit supervision							
74CC	Single circuit monitoring (from V7.9)							
79	Automatic reclosing, 3-pole	AREC						
81	Frequency protection: "f>" or "f<" or "df/dt"	f<>; df/dt<>						
81U	Underfrequency load shedding	f<(ULS)						
	Vector-jump protection	Δφ>						
86	Lockout							
87N T	Restricted ground-fault protection	ΔIN						
87C	Differential protection for capacitor banks	ΔΙ						
90 V	Voltage controller for two-winding transformer							
90 V	Voltage controller for two-winding transformer with parallel control							
	Number of two-winding transformers with parallel control (hint: only together with the func- tion "voltage controller for two-winding trans- former with parallel control")		•					
FL	Fault Locator, single-side	FL-one						
FL	Fault Locator Plus (from V7.9)	FL plus						
PMU	Synchrophasor measurement	PMU						
AFD	Arc protection (only with plug-in module ARC- CD-3FO)							
	Measured values, standard							
	Measured values, extended: Min, max, average							
	Switching statistics counter							
	PQ – Basic measured values: THD (Total Harmonic Distortion) and harmonic component (starting with V8.01) and THD voltage average values (starting with V8.40)		•					
	PQ – Basic measured values: Voltage unbalance (starting with V8.40)							
	PQ – Basic measured values: Voltage changes – monitoring of voltage dips, overvoltages and voltage interruptions (starting with V8 40)							
	PQ – Basic measured values: TDD - Total Demand							
	Distortion (starting with V8.40)							
	CFC (standard, control)				-			
	CFC arithmetic	5h, 12h 2D						
	Circuit-breaker wear monitoring	21X, 14t, 2P						
	switching sequence function				_	_	_	
	Inrush-current detection				-	-		
	External trip initiation							
	Control				-			
	Circuit breaker							

SIPROTEC 5 Devices and Fields of Application

Overcurrent and Feeder Protection – SIPROTEC 7SJ82

ANSI	Function	Abbr.	ble		Application Templates			
			Availa	1	2	3	4	5
	Disconnector/grounding conductor							
	Fault recording of analog and binary signals							
	Monitoring							
	Protection interface, serial							
	Frequency group tracking (from V7.8)							
	Cyber security: Role-Based Access Control (from V7.8)		•					
	Temperature recording via communication protocol							
	Cyber security: Authenticated network access using IEEE 802.1X (starting from V8.3)							
Function point of	class:			0	0	30	50	100
The configuration	on and function point class for your application can h	he determined in t	he SIPROTE	C 5 order co	nfigurator	at www.sier	mens com/s	inrotec

 Table 2.4/3
 SIPROTEC 7SJ82 – Functions, Application Templates

(1) Non-directional definite-time overcurrent protection/inverse-time overcurrent protection (4*I)

(2) Non-directional definite-time overcurrent protection/inverse-time overcurrent protection (4*I, 4*V)

(3) Directional definite-time overcurrent protection/inverse-time overcurrent protection – grounded power system

(4) Directional definite-time overcurrent protection/inverse-time overcurrent protection - grounded arc suppression coils/isolated power systems

(5) Capacitor bank: H-bridge

7SJ82 Overcurrent-Time Protection - Overview Function points calculation

(P1J36935)

Functions Free of Charge

ANSI	Function	Abbr.	Included
	Protection functions for 3-pole tripping	3-pole	~
37	Undercurrent	l<	\checkmark
38	Temperature supervision	θ>	\checkmark
46	Negative-sequence overcurrent protection	12>	\checkmark
46	Unbalanced-load protection (thermal)	12 ² t>	\checkmark
49	Thermal overload protection	θ, l²t	\checkmark
49	Thermal overload protection, user-defined characteristic	θ, l²t	\checkmark
	Instantaneous tripping at switch onto fault	SOTF	\checkmark
50HS	Instantaneous high-current tripping	l>>>	\checkmark
50/51 TD	Overcurrent protection with positive-sequence current I1 (from V7.9)	1>	20 X
50N/ 51N TD	Overcurrent protection, ground	IN>	~
50N/ 51N TD	Overcurrent protection, 1-phase	IN>	~
50Ns/ 51Ns	Sensitive ground-current detection for systems with resonant or isolated neutral systems incl. a) 310>, b) admittance Y0>, c) 310-harm> (from V7.8)	INs>	~
74TC	Trip-circuit supervision	TCS	\checkmark
74CC	Closed-circuit supervision (from V7.9)	CCS	~
86	Lockout		\checkmark
AFD	Arc-protection (only with plug-in module ARC-CD-3FO)		5 X
	Measured values - standard		\checkmark
	Switching statistic counters		~
	PQ-Basic measured values: THD (Total Harmonic Distortion) and harmonics (from V8.01) THD voltage aggregation values (from V8.40)		~

CFC (Standard, control)	<
Switching sequences function	20 X
Inrush current detection	\checkmark
External trip initiation	\checkmark
Control	\checkmark
Protection interface, serial	\checkmark
Monitoring and supervision	\checkmark
Fault recording of analog and binary signals	\checkmark
Frequency-tracking groups (from V7.8)	6 X
Temperature acquisition via communication protocol	

Functions with Costs

ANSI	Function	Abbr.	Included	Quantity	Value	Points
24	Overexcitation protection	V/f		0	25	0
25	Synchrocheck, synchronization function	Sync		0	50	0
25	Synchronization function with balancing commands, 1 channel for each sync. location	Sync		0	80	0
27	Undervoltage protection: "3-phase" or "positive-sequence system V1" or "universal Vx"	V<		0	5	0
27R, 59R	Rate-of-voltage-change protection (from V8.30)	dV/dt		0	5	0
	Undervoltage-controlled reactive power protection	Q>/V<		0	15	0
32, 37	Power protection active/reactive power	P<>, Q<>		0	10	0
32R	Reverse-power protection	- P<		0	5	0
46	Negative-sequence overcurrent protection with direction			0	10	0

47	Overvoltage protection: "negative-sequence V2" or "negativ-sequence V2/positiv-sequence V1"	V2>; V2/V1>		0	5	0
49	Thermal overload protection for RLC filter elements of a capacitor bank	θ, I ² t		0	10	0
50/51 TD	Overcurrent protection, phases	l>	2 X	0	30	0
50/51 TD	Overcurrent protection for RLC filter elements of a capacitor bank	>		0	10	0
	Ground-fault detection via pulse pattern detection; Note: this stage additionally requires the function 50Ns/51Ns or 67Ns "Sensitive ground-fault detection for systems with resonant or isolated neutral"	IN-pulse		0	15	0
	Intermittent ground-fault protection	lie>		0	20	0
50BF	Circuit-breaker failure protection, 3-pole	CBFP		0	5	0
50RS	Circuit-breaker restrike protection	CBRS		0	20	0
51V	Overcurrent protection, voltage dependent	t=f(I,V)		0	10	0
59, 59N	Overvoltage protection: "3-phase" or "zero-sequence system V0" or "universal Vx"	V>		0	5	0
59C	Peak overvoltage protection, 3-phase, for capacitors	V> cap.		0	30	0
59NU	Neutral-point Voltage-Unbalance Protection (from V8.6)	UNU>		0	30	0
60	Voltage-comparison supervision	ΔU>		0	5	0
60C	Current-unbalance protection for capacitor banks	lunbal>		0	50	0
67	Directional overcurrent protection, phases			0	15	0
67N	Directional overcurrent protection, ground			0	15	0

[1		1	1	
67Ns	Dir. sensitive ground-fault detection for systems with resonant or isolated neutral incl. a) 3IO>, b) VO>, c) Cos-/SinPhi, d) Transient ground-fault fct., e) Phi(V,I), f) admittance			0	30	0
	Directional stage with a harmonic; Note: this stage additionally requires the function "67Ns Dir. sensitive ground-fault detection for systems with resonant or isolated neutral"			0	10	0
	Directional intermittent ground-fault protection	lie dir>		0	20	0
79	Automatic reclosing, 3-pole	AR		0	35	0
81	Frequency protection: "f>" or "f<" or "df/dt"	f<>; df/dt<>		0	5	0
81U	Underfrequency load-shedding	f<(UFLS)		0	15	0
	Vector-jump protection	Δφ>		0	20	0
87N	Restricted ground-fault protection	ΔΙΝ		0	15	0
87C	Differential protection, capacitor bank	ΔΙ		0	95	0
90V	Automatic voltage controller for two-winding transformer			0	150	0
90V	Automatic voltage controller for two-winding transformer with parallel operation			0	180	0
	Number of two-winding transformers with parallel operation (Note: only together with the function "Automatic voltage controller for two-winding transformer with parallel operation")		2 X	0	5	0
FL	Fault locator, single-sided	FL-one		0	25	0
FL	Fault locator plus (from V7.9)	FL plus		0	45	0
PMU	Synchrophasor measurement	PMU		0	40	0
	Measured values - extended: Min, Max, Avg			0	3	0
	PQ-Basic measured values: Voltage unbalance (from V8.40)			0	20	0

	PQ-Basic measured values: Voltage variations - voltage dips, swells and interruptions (from V8.40)			0	30	0
	PQ-Basic measured values: TDD - Total Demand Distortion (from V8.40)			0	10	0
	CFC arithmetic			0	40	0
	Circuit-breaker monitoring (from V9.20)	Σlx, l ² t, 2P, tO, tC, pole scatter, discepancy		0	10	0
	Disconnector monitoring (from V9.50)	tO, tC		0	5	0
	Circuit-breaker		4 X	0	3	0
	Disconnector/Grounding switch		4 X	0	3	0
	Multiplexing of protection interface			0	50	0
SSR	Slow-scan recorder (Mod.: from V8.80, Non-Mod.: from V9.40)	SSR	1 X	0	40	0
CR	Continuous recorder (Mod.: from V9.20, Non-Mod.: from V9.40)	CR	1 X	0	25	0
TR	Trend recorder (Mod.: from V9.30, Non-Mod.: from V9.40)	TR	1 X	0	25	0
	Cyber Security: Role-Based Access Control (from V7.8)			0	25	0
	Cyber Security: IEEE 802.1x based network authentication (from V8.3)			0	10	0
27-CEI	Region Italy: undervoltage protection according to the CEI 0-16 standard (from V9.50)	V<		0	5	0
59-CEI	Region Italy: overvoltage protection according to the CEI 0-16 standard (from V9.50)	V>		0	5	0
81-CEI	Region Italy: frequency protection according to the CEI 0-16 standard (from V9.50)	f<>		0	10	0
Total:		·	·	·		0