

Description

The SIPROTEC 7SA86 distance protection has been designed specifically for the protection of lines. With its modular structure, flexibility and the high-performance DIGSI 5 engineering tool, the SIPROTEC 7SA86 device offers future-oriented solutions for protection, control, automation, monitoring, and Power Quality – Basic.

Main function	Distance protection Interoperability of SIPROTEC 4 and SIPROTEC 5 line protection devices
Tripping	3-pole, minimum tripping time: 9 ms
Inputs and outputs	12 predefined standard variants with 4/4 or 8/8 current transformers/voltage transformers, 5 to 31 binary inputs, 8 to 46 binary outputs
Hardware quantity structure	Flexibly adjustable I/O quantity structure within the scope of the SIPROTEC 5 modular system
Housing width	1/3 × 19 inches to 2/1 × 19 inches

Benefits

- Safety due to high-performance protection functions
- Purposeful and easy handling of devices and software thanks to a user-friendly design
- Cybersecurity in accordance with NERC CIP and BDEW White-paper requirements
- Highest availability even under extreme environmental conditions by standard coating of the modules
- Full compatibility between IEC 61850 Editions 1, 2.0, and 2.1

Functions

DIGSI 5 permits all functions to be configured and combined as required and as per the functional scope that has been ordered.

- Minimum tripping time: 9 ms
- 6 independent measuring loops (6-system distance protection)
- Several distance-protection functions can be selected: Classic, reactance method (RMD), impedance protection for transformers
- Directional backup protection and various additional functions
- Detection of ground faults of any type in compensated or isolated electrical power systems using the following functions: 3I0>, V0>, transient ground fault, cos φ, sin φ, dir. detection of intermittent ground faults, harmonic detection, and admittance measurement
- Ground-fault detection using the pulse-detection method
- Adaptive power-swing blocking, out-of-step protection
- Detection of current-transformer saturation for fast tripping with high accuracy
- Fault locator plus for accurate fault location with inhomogeneous line sections and targeted automatic overhead line section reclosing (AREC)
- Arc protection



[SIP5_GD_SS_W3, 2, --, --]

Figure 2.6/3 SIPROTEC 5 Device with Expansion Module

- Automatic frequency relief for underfrequency load shedding, taking changed infeed conditions due to decentralized power generation into consideration
- Power protection, configurable as active or reactive-power protection
- Directional reactive-power undervoltage protection (QU protection)
- Detection of current and voltage signals up to the 50th harmonic with high accuracy for selected protection functions (such as thermal overload protection) and operational measured values
- PQ – Basic: Voltage unbalance; voltage changes: overvoltage, dip, interruption; TDD, THD, and harmonics
- 3-pole automatic reclosing function
- Control, synchrocheck, and switchgear interlocking protection
- Graphical logic editor to create high-performance automation functions in the device
- Single-line representation in the small or large display
- Fixed integrated electrical Ethernet RJ45 interface for DIGSI 5 and IEC 61850 (reporting and GOOSE)
- Up to 4 optional, pluggable communication modules, usable for different and redundant protocols (IEC 61850-8-1, IEC 61850-9-2 Client, IEC 60870-5-103, IEC 60870-5-104, Modbus TCP, DNP3 serial and TCP, PROFINET IO, PROFINET IO S2 redundancy)
- Virtual network partitioning (IEEE 802.1Q - VLAN)
- Serial protection communication via optical fibers, two-wire connections, and communication networks (IEEE C37.94 and others), including automatic switchover between ring feeder and chain topology
- Reliable data transmission via PRP and HSR redundancy protocols

SIPROTEC 5 Devices and Fields of Application

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- Extensive cybersecurity functionality, such as role-based access control (RBAC), logging of security-related events, signed firmware, or authenticated IEEE 802.1X network access.
- Simple, fast, and secure access to the device via a standard Web browser to display all information and diagnostic data, vector diagrams, single-line and device display pages
- Phasor Measurement Unit (PMU) for synchrophasor measured values and IEEE C37.118 protocol
- Time synchronization using IEEE 1588
- High-performance fault recording (buffer for a max. record time of 80 s at 8 kHz or 320 s at 2 kHz)
- Auxiliary functions for simple tests and commissioning
- Flexibly adjustable I/O quantity structure within the scope of the SIPROTEC 5 modular system

Applications

- Detection and selective 3-pole tripping of short circuits in electrical equipment of star networks, lines with infeed at one or 2 ends, parallel lines, and open-circuited or closed ring systems of all voltage levels
- Detection of ground faults in isolated or arc-suppression-coil-ground systems in star, ring, or meshed arrangement
- Serial protection communication with SIPROTEC 5 and SIPROTEC 4 devices over different distances and physical media, such as optical fiber, two-wire connections, and communication networks

- Backup protection for differential protection devices of all kind for lines, transformers, generators, motors, and busbars
- Phasor Measurement Unit (PMU)
- Detection and recording of power-quality data in the medium-voltage and subordinate low-voltage power system

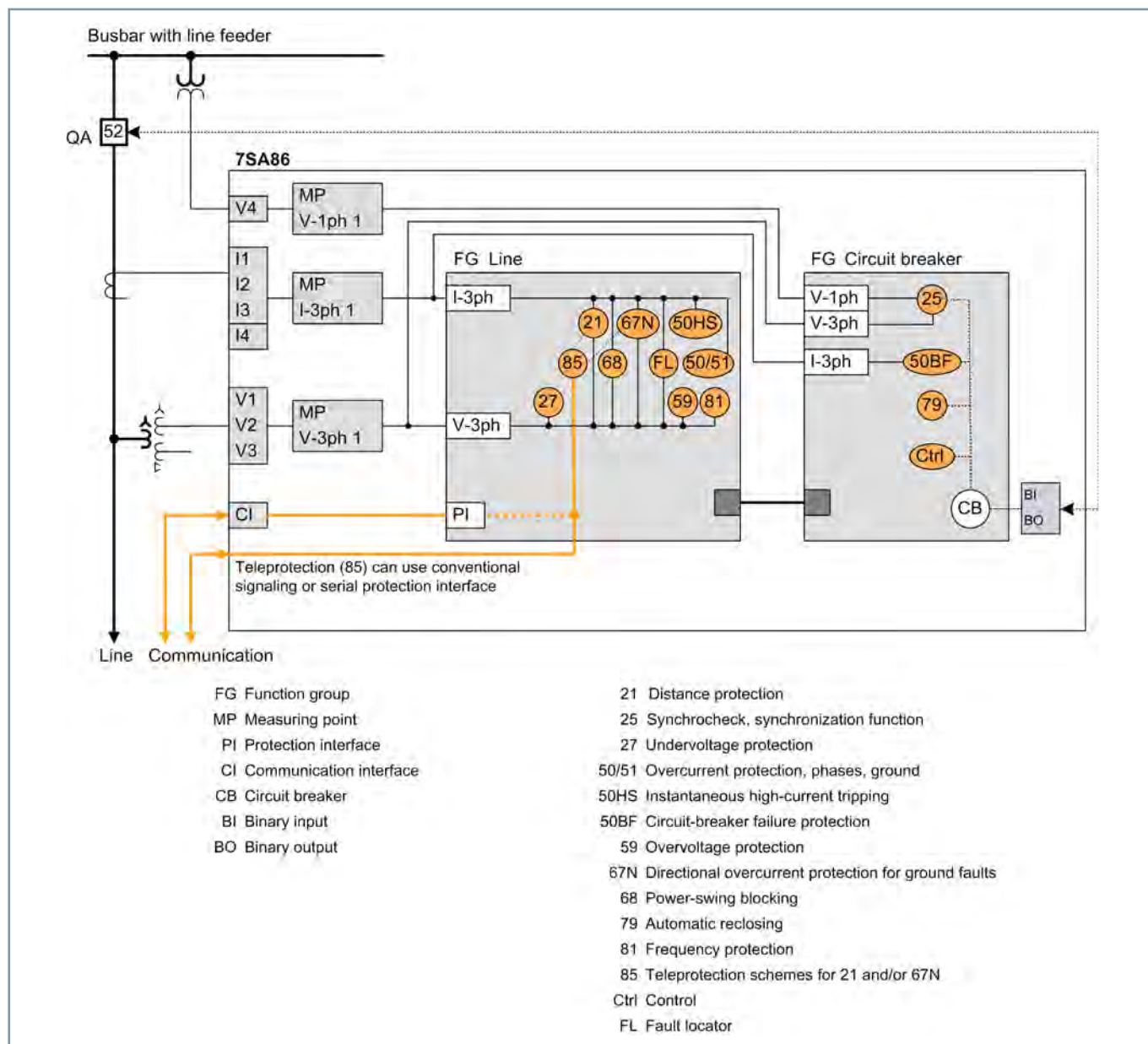
Application Templates

DIGSI 5 provides application templates for standard applications. They include basic configurations and default settings.

The following application templates are available:

- Basic
- Distance protection for resonant/isolated-grounded power systems, with automatic reclosing
- Distance protection with reactance method for overhead lines in grounded electrical power systems
- Distance protection with reactance method for overhead lines in grounded electrical power systems and applications with breaker-and-a-half layout
- Distance protection with MHO distance zone characteristic for overhead lines in grounded electrical power systems and applications with breaker-and-a-half layout

Application Examples



[dw_7SA86_Ltg, 1, en_US]

Figure 2.6/4 Application Example: Distance Protection for Overhead Line

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Distance Protection – SIPROTEC 7SA86

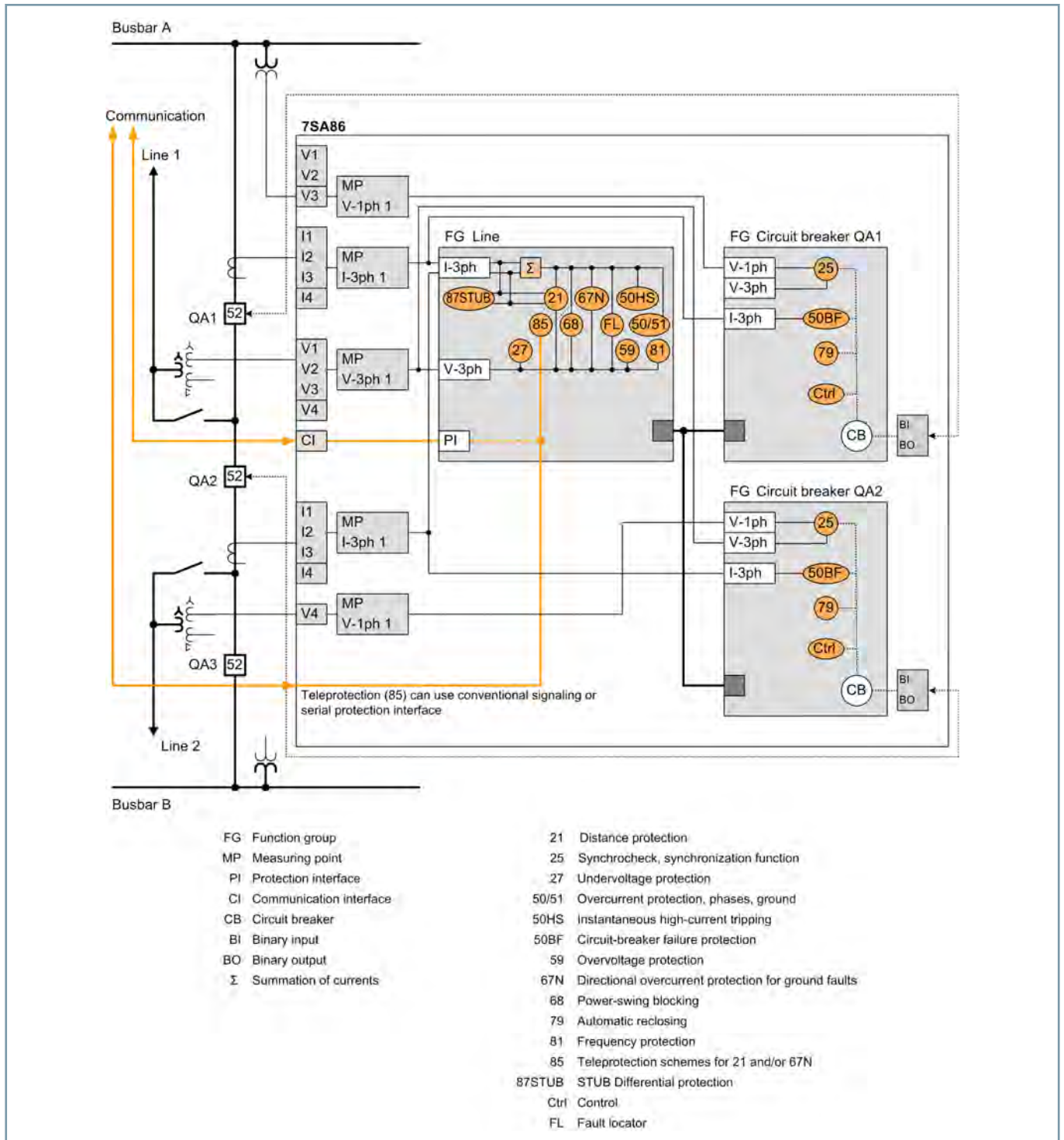


Figure 2.6/5 Application Example: Distance Protection for Overhead Line with Breaker-and-a-Half Layout

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ANSI	Function	Abbr.	Available	Application Templates				
				1	2	3	4	5
	Protection functions for 3-pole tripping	3-pole	■	■	■	■	■	■
	Expandable hardware quantity structure	I/O	■	■	■	■	■	■
	Process bus client protocol (hint: PB client requires a separate ETH-BD-2FO plug-in module, from V8.0)	PB client	■					
	IEC61850-9-2 Merging Unit Stream (hint: Each stream requires a separate ETH-BD-2FO plug-in module, from V8.0)	MU	■					
	IEC61850-9-2 Merging Unit Stream 7SS85 CU (hint: Only for communication with a 7SS85 CU. A separate ETH-BD-2FO plug-in module is required starting with V8.40)	MU	■					
21/21N	Distance Protection	$Z<, V< I>/\angle(V, I)$	■	■	■	■	■	■
21T	Impedance protection for transformers	$Z<$	■					
25	Synchrocheck, synchronization function	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 protection	$Q>/V<$	■					
32, 37	Power protection active/reactive power	$P<>, Q<>$	■					
37	Undercurrent	$I<$	■					
38	Temperature supervision	$\theta>$	■					
46	Negative-sequence system overcurrent protection	$I2>$	■					
46	Negative-sequence system and overcurrent protection with direction	$I2>, \angle(V2, I2)$	■					
47	Overvoltage protection, negative-sequence system	$V2>$	■					
49	Thermal overload protection	θ, I^2t	■		■	■	■	■
50/51 TD	Overcurrent protection, phases	$I>$	■	■	■	■	■	■
	Instantaneous tripping at switch onto fault	SOTF	■					
50HS	Instantaneous high-current tripping	$I>>>$	■	■	■	■	■	■
50/51 TD	Overcurrent protection with positive-sequence current I1 (from V7.9)	$I1>$	■					
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) 3I0> b) admittance Y0>, c) 3I0-harm> (from V7.8)	$INs>$	■					
	Sensitive ground-fault detection via pulse detection; hint: this stage also requires the function 50Ns/51Ns or 67Ns "sensitive ground-fault detection for grounded arc suppression coils and isolated power systems"	IN pulse	■					
	Intermittent ground-fault protection	$IIE>$	■					
50BF	Circuit-breaker failure protection, 3-pole	CBFP	■		■	■	■	■
50EF	End-fault protection (hint: For use only in decentralized busbar protection with a 7SS85 CU starting with V8.40)		■					
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"	$V>$	■					
60	Voltage-comparison supervision	$\Delta V>$	■					

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ANSI	Function	Abbr.	Available	Application Templates				
				1	2	3	4	5
67	Directional overcurrent protection, phases	$I>, \angle(V, I)$	■					
67N	Directional ground-fault protection in grounded power systems	$IN>, \angle(V, I)$	■			■	■	■
67 Ns	Sensitive ground-fault detection for grounded arc suppression coils and isolated power systems including a) $3I0>$ b) $V0>$, c) $\cos/\sin \Phi$, d) transient 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"	$\angle(V0h, I0h)$	■					
	Directional Intermittent Ground-Fault Protection	$IIEdir>$	■					
68	Power-swing blocking	$\Delta Z/\Delta t$	■			■	■	■
74TC	Trip-circuit supervision		■					
78	Out-of-step protection	$\Delta Z/\Delta t$	■					
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	$\Delta\varphi>$	■					
85/21	Teleprotection scheme for distance protection		■	■	■	■	■	■
85/27	Weak or no infeed: Echo and tripping		■	■	■	■	■	■
85/67N	Teleprotection scheme for directional ground-fault protection		■	■	■	■	■	■
86	Lockout		■					
87N T	Restricted ground-fault protection	ΔIN	■					
87 STUB	Stub fault differential protection (for breaker-and-a-half layouts)		■				■	■
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 function "voltage controller for two-winding transformer with parallel control")		■					
90 V	Voltage controller for three-winding transformer		■					
90 V	Voltage controller for grid coupling transformer		■					
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)		■					

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ANSI	Function	Abbr.	Available	Application Templates				
				1	2	3	4	5
	CFC (standard, control)		■	■	■	■	■	■
	CFC arithmetic		■					
	Circuit-breaker wear monitoring	$\Sigma I_x, I^2t, 2P$	■					
	Switching sequence function		■					
	Inrush-current detection		■					
	External trip initiation		■	■	■	■	■	■
	Control		■	■	■	■	■	■
	Circuit breaker		■	■	■		■	■
	Disconnectors/grounding conductor		■				■	■
	Fault recording of analog and binary signals		■	■	■	■	■	■
	Monitoring		■	■	■	■	■	■
	Protection interface, serial		■	■	■	■	■	■
	Region, France: Overload protection for 'PSL-PSC' lines		■					
	Region, France: 'MAXI-L' overcurrent protection		■					
	Region, France: 'PDA' system decoupling protection		■					
	Region, France: Overload protection for transformers		■					
	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 class:				0	100	200	350	350
The configuration and function point class for your application can be determined in the SIPROTEC 5 order configurator at www.siemens.com/siprotec .								

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Table 2.6/2 SIPROTEC 7SA86 – Functions, Application Templates

- (1) Basic
- (2) DIS Res./Isol. Power systems, with AREC
- (3) DIS RMD Overhead Line, grounded power systems
- (4) DIS RMD Overhead Line, grounded power systems, 1.5 CB
- (5) DIS MHO, overhead line, grounded power systems, 1.5 CB