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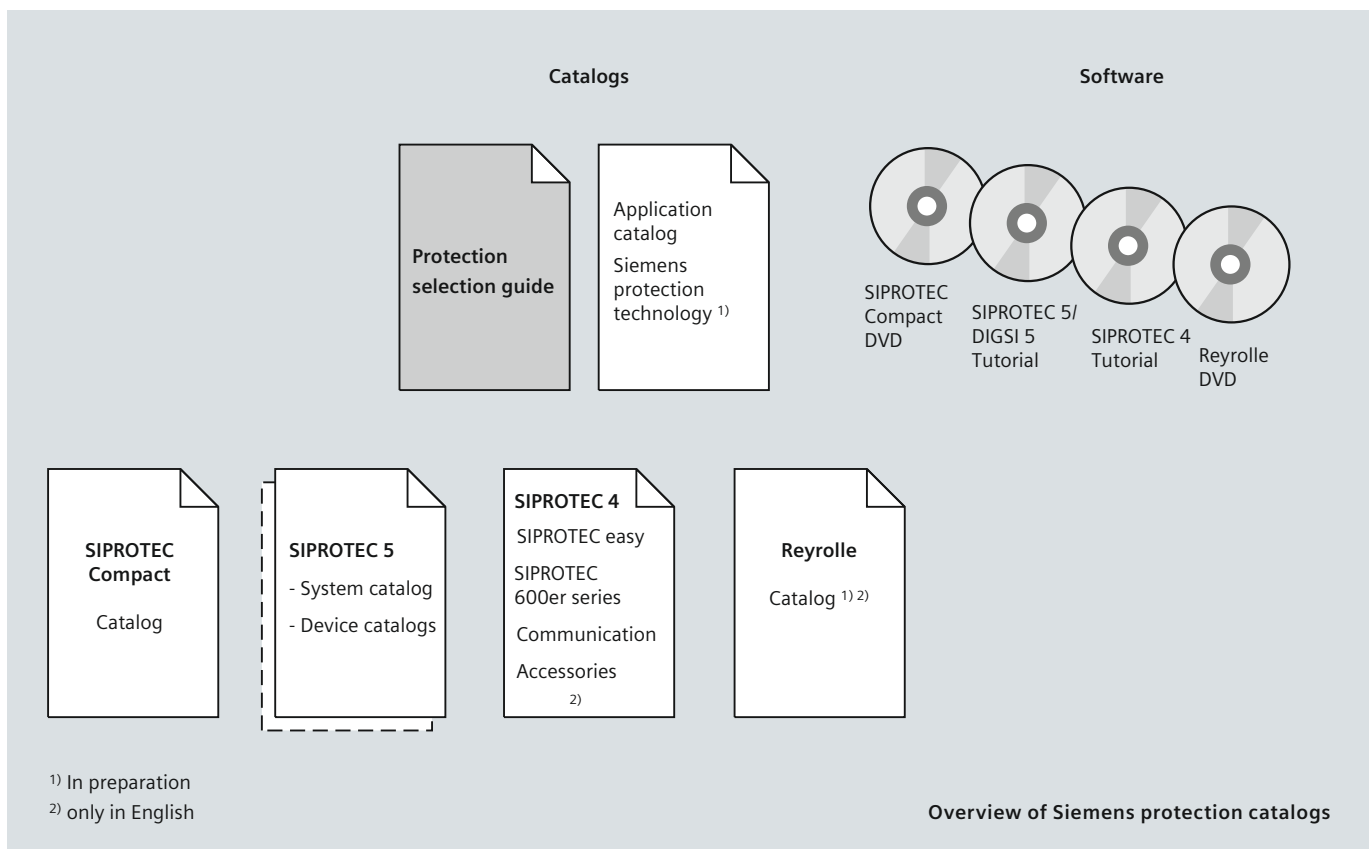
## Relay Selection Guide

# Selection Guide for SIPROTEC and Reyrolle

Answers for infrastructure.

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# Overview of Siemens Protection Catalogs



## Protection selection guide:

The selection guide offers an overview of the device series of the Siemens protection devices, and a device selection table.

## Application catalog – Siemens protection technology:

This catalog gives an overview of the features for the complete Siemens protection system family, and describes typical protection applications and communication solutions. Furthermore it contains practical configuring aids for, e.g., instrument transformer layouts.

## SIPROTEC Compact catalog:

The SIPROTEC Compact catalog describes the features of the SIPROTEC Compact series and presents the available devices and their application possibilities.

## SIPROTEC 5 catalogs:

The system catalog describes the features of the SIPROTEC 5 system. The SIPROTEC 5 device catalogs describe device-specific features such as scope of functions, hardware and application.

## SIPROTEC 4, SIPROTEC series 600, SIPROTEC easy, communication and accessories:

This catalog describes the features of the device series SIPROTEC 4, SIPROTEC series 600 and SIPROTEC easy, as well as their devices. In further chapters, the accessories of the complete SIPROTEC family for communication, auxiliary relays and test equipment are described.

## Reyrolle catalog:

This catalog gives an overview of the reyrolle devices.

# Selection Guide for SIPROTEC and Reyrolle

Energy Automation

## Protection Devices Series

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## Legal Notice

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The products and systems described in this catalog are manufactured and sold according to a certified management system (acc. to ISO 9001, ISO 14001 and BS OHSAS 18001).  
DNV Certificate No.: 92113-2011-AHSO-GER-TGA  
and Certificate No.: 87028-2010-AHSO-GER-TGA.

# Protection Devices

## SIPROTEC and Reyrolle Relay Families

### Solutions for today's and future power supply systems – for more than 100 years

With the two brands SIPROTEC and REYROLLE, Siemens is the world market leader in digital protection technology. Profit from the experience out of an installed base of more than 1 million devices and 200,000 with IEC 61850.

SIPROTEC has established itself on the energy market for decades as a powerful and complete system family of numerical protection relays and bay controllers from Siemens.

SIPROTEC protection relays from Siemens can be consistently used throughout all applications in medium and high voltage. With SIPROTEC, operators have their systems firmly and safely under control, and have the basis to implement cost-efficient solutions for all duties in modern, intelligent and "smart" grids. Users can combine the units of the different SIPROTEC device series at will for solving manifold duties – because SIPROTEC stands for continuity, openness and future-proof design.

As the innovation driver and trendsetter in the field of protection systems for 100 years, Siemens helps system operators to design their grids in an intelligent, ecological, reliable and efficient way, and to operate them economically. As a pioneer, Siemens has decisively influenced the development of numerical protection systems (fig. 2). The first application went into operation in Würzburg, Germany, in 1977. Consistent integration of protection and control functions for all SIPROTEC devices was the innovation step in the 90ies. After release of the communication standard IEC 61850 in the year 2004, Siemens was the first manufacturer worldwide to put a system with this communication standard into operation.

How can system operators benefit from this experience?

- Proven and complete applications
- Easy integration into your system
- Highest quality of hardware and software
- Excellent operator friendliness of devices and tools



Fig. 1 Siemens protection family

- Easy data exchange between applications
- Extraordinary consistency between product- and systemengineering
- Reduced complexity by easy operation
- Siemens as a reliable, worldwide operating partner

### Reyrolle

The products of the long-standing British manufacturer Reyrolle are considered especially powerful and reliable by many markets. With the latest numerical products, Reyrolle – as a part of Siemens – shows that the development is being pushed forward, and that new innovations are continuously being developed further for the users' benefit. In this way, Reyrolle completes the offerings for protection devices, particularly in Great Britain and the Commonwealth countries.

### SIPROTEC – a synonym for protection devices

history

Over 100 years of experience in the field of protection devices and substation automation almost says it all. Yet the highest appreciation must be given to some milestones in the history of this great product. The very first family of SIPROTEC products already had a head start in being ahead of its competitors. Find out how the continuous drive for technological improvements and brilliant minds have kept this success story going and going and going.



Several milestones in the history of SIPROTEC have defined not only the technology of this product, family but its fundamental character. With more than one million SIPROTEC units in the field, we are clearly the market leader in Digital Protection Technology.

1902 Schuckert & Co. (1887): DC metering device based on Georg Hummel's principle	1925 First overcurrent relay RAI and delayed relay RS1	1940 Introduction of new overcurrent relay RAS	1970 Introduction of analog electronic relays	1977 First digital application in Würzburg, Germany	1980s The digital era for relays begins	1985 Introduction of first numerical relay in combination with control technology SINAUT LSA	1998 Introduction of SIPROTEC 4 family	2004 Siemens installs the world's first substation with IEC 61850-based control in Windhaushausen, CH	2006 Siemens awarded the Frost & Sullivan "Technology Leadership Award" for the implementation of IEC 61850	2008 SIPROTEC Compact, the new member of the SIPROTEC family, is introduced	2010 Introduction of the new SIPROTEC 5 family
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Fig. 2 SIPROTEC – Pioneer over generations

### SIPROTEC easy

SIPROTEC easy are CT power supplied or auxiliary power supplied, numerical overcurrent-time protection relays, which can be used as line and transformer protection (back-up protection) in electrical power supply systems with single-ended supply. They offer definite-time and inverse-time overcurrent protection functions according to IEC and ANSI. The comfortable operation via DIP switch is self-explanatory and simple.

- Two-stage overcurrent-time protection
- Saving the auxiliary power supply by operation via integrated current transformer supply
- Cost-efficient due to the use of instrument transformers with low ratings
- Tripping via pulse output (24 V DC / 0.1 Ws) or tripping relay output
- Simple, self-explanatory parameterization and operation via DIP switch directly at the device
- Easy installation due to compact assembly on DIN rail.

### SIPROTEC Compact (series 600)

The devices of this series are compact, numerical protection devices for application in medium-voltage or industrial power supply systems. The corresponding device types are available for the different applications such as overcurrent-time protection, line differential protection, transient earth-fault relay or busbar protection.

- Space-saving due to compact design
- Reliable process connections by means of solid terminal blocks
- Effective fault evaluation by means of integrated fault recording and SIGRA 4
- Communication interface
- Operable and evaluable via DIGSI 4
- Different device types available for directional and non-directional applications.



Fig. 3 SIPROTEC easy



Fig. 4 SIPROTEC Compact (series 600)

# Protection Devices

## SIPROTEC Compact

### SIPROTEC Compact – Maximum protection-minimum space

Perfect protection, smallest space reliable and flexible protection for energy distribution and industrial systems with minimum space requirements. The devices of the SIPROTEC Compact family offer an extensive variety of functions in a compact and thus space-saving 1/6 x 19" housing. The devices can be used as main protection in medium-voltage applications or as back-up protection in high-voltage systems.

SIPROTEC Compact provides suitable devices for many applications in energy distribution, such as the protection of feeders, lines or motors. Moreover, it also performs tasks such as system decoupling, load shedding, load restoration, as well as voltage and frequency protection.

The SIPROTEC Compact series is based on millions of operational experience with SIPROTEC 4 and a further-developed, compact hardware, in which many customer suggestions were integrated. This offers maximum reliability combined with excellent functionality and flexibility.

- Simple installation by means of pluggable current and voltage terminal blocks
- Thresholds adjustable via software (3 stages guarantee a safe and reliable recording of input signals)
- Easy adjustment of secondary current transformer values (1 A/5 A) to primary transformers via DIGSI 4
- Quick operations at the device by means of 9 freely programmable function keys
- Clear overview with six-line display
- Easy service due to buffer battery replaceable at the front side
- Use of standard cables via USB port at the front
- Integration in the communication network by means of two further communication interfaces
- High availability due to integrated redundancy (electrical or visual) for IEC 61850 communication
- Reduction of wiring between devices by means of cross-communication via Ethernet (IEC 61850 GOOSE)
- Time synchronization to the millisecond via Ethernet with SNTP for targeted fault evaluation
- Adjustable to the protection requirements by means of "flexible protection functions"
- Comfortable engineering and evaluation via DIGSI 4.



Fig. 5 SIPROTEC Compact



Fig. 6 SIPROTEC Compact – rear view



Fig. 7 Feeder automation relay 7SC80

### Reyrolle – Withdrawable solutions for distribution grids

Reyrolle has been synonymous with electrical protection devices in the sectors of sub-transmission, distribution and industrial applications for decades. Historically, Reyrolle relays, initially sold mainly in traditional markets, are now sold worldwide as part of the Siemens protection network.

Since its foundation, Reyrolle has been an innovation driver in product development – based on a strong focus on market, customer and technology. Worldwide established brand names such as "Solkor" and "Argus" demonstrate this. But there is more: A wide range of Reyrolle products has determined technological firsts in the market.

The comprehensive range of Reyrolle products provides the total protection requirements of distribution markets – ranging from overcurrent protection via transformer protection and voltage control to a full spectrum of auxiliary and trip relays. The portfolio includes many famous products such as "Argus", "Duobias", "Solkor", "MicroTAPP", etc.

To serve specific needs in industrial applications, a range of proven products such as "Argus overcurrent", "Solkor line differential" and "Rho motor protection devices" is offered.

Through successive generations, Reyrolle numerical products have been developed to increase value to system operators. This increase in value is the result of consistent development:

- Ease-of-use as a principle – our withdrawable product solutions allow flexible, easy operation through high user friendliness.
- One size fits all – the 4U housing height and the latest generation of numerical products features 1A/5A CT Input, and some models are provided with universal DC supplies.
- Learn once, know all – the new product generation provides a similar look and feel as earlier products. If Reyrolle numerical devices have been previously used, there is a high consistency in both programming and interrogation.
- With Reydisp Evolution, a comprehensive software support toolkit for relay setting, fault interrogation and general system information is provided. It is backward-compatible with all previous Reyrolle numerical devices.



Fig. 8 Front view Argus 7SR210



Fig. 9 Rear view Argus 7SR210

# Protection Devices

## SIPROTEC 4

### SIPROTEC 4 – the proven, reliable and future-proof protection for all applications

SIPROTEC 4 represents a worldwide successful and proven device series with more than 1 million devices in field use.

Due to the homogenous system platform, the unique engineering program DIGSI 4 and the great field experience, the SIPROTEC 4 device family has gained the highest appreciation of users all over the world. Today, SIPROTEC 4 is considered the standard for numerical protection systems in all fields of application.

SIPROTEC 4 provides suitable devices for all applications from power generation and transmission up to distribution and industrial systems.

SIPROTEC 4 is a milestone in protection systems. The SIPROTEC 4 device series implements the integration of protection, control, measuring and automation functions optimally in one device. In many fields of application, all tasks of the secondary systems can be performed with one single device. The open and future-proof concept of SIPROTEC 4 has been ensured for the entire device series with the implementation of IEC 61850.

- Proven protection functions guarantee the safety of the systems operator's equipment and employees
- Comfortable engineering and evaluation via DIGSI 4
- Simple creation of automation solutions by means of the integrated CFC
- Targeted and easy operation of devices and software thanks to user-friendly design
- Powerful communication components guarantee safe and effective solutions
- Maximum experience worldwide in the use of SIPROTEC 4 and in the implementation of IEC 61850 projects
- Future-proof due to exchangeable communication interfaces and integrated CFC.



Fig. 10 SIPROTEC 4



Fig. 11 SIPROTEC 4 rear view



Fig. 12 SIPROTEC 4 in power plant application

### SIPROTEC 5 – the new benchmark for protection, automation and monitoring of transmission grids

The SIPROTEC 5 series is based on the long field experience of the SIPROTEC device series, and has been especially designed for the new requirements of modern high-voltage systems. For this purpose, SIPROTEC 5 is equipped with extensive functionalities and device types. With the holistic and consistent engineering tool DIGSI 5, a solution has also been provided for the increasingly complex processes, from the design via the engineering phase up to the test and operation phase.

Thanks to the high modularity of hardware and software, the functionality and hardware of the devices can be tailored to the requested application and adjusted to the continuously changing requirements throughout the entire life cycle.

Besides the reliable and selective protection and the complete automation function, SIPROTEC 5 offers an extensive database for operation and monitoring of modern power supply systems. Synchrophasors (PMU), power quality data and extensive operational equipment data are part of the scope of supply.

- Powerful protection functions guarantee the safety of the system operator's equipment and employees
- Individually configurable devices save money on initial investment as well as storage of spare parts, maintenance, expansion and adjustment of your equipment
- Clear and easy-to-use of devices and software thanks to user-friendly design
- Increase of reliability and quality of the engineering process
- High reliability due to consequent implementation of safety and security
- Powerful communication components guarantee safe and effective solutions
- Full compatibility between IEC 61850 Editions 1 and 2
- Efficient operating concepts by flexible engineering of IEC 61850 Edition 2
- Comprehensive database for monitoring of modern power grids
- Optimal smart automation platform for transmission grids based on integrated synchrophasor measurement units (PMU) and power quality functions.



Fig. 13 SIPROTEC 5 – modular hardware



Fig. 14 SIPROTEC 5 – rear view



Fig. 15 Application in the high-voltage system

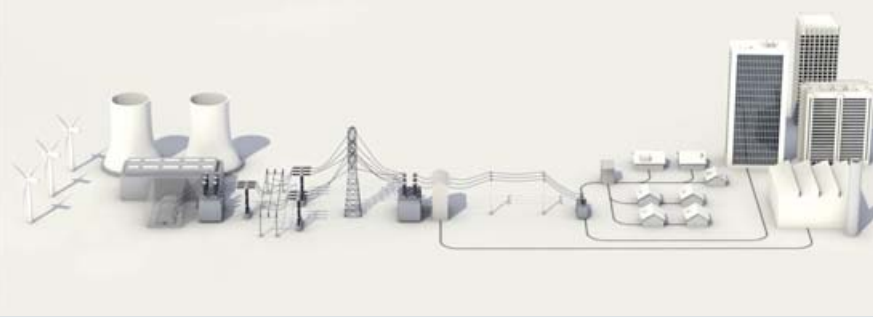
# Overview

## Relay Selection Table

### Part 1

- Functions

Generation	Transmission	Distribution	Industry
SIPROTEC 4	SIPROTEC 4 SIPROTEC 5	SIPROTEC 4 SIPROTEC Compact SIPROTEC easy	SIPROTEC 4 SIPROTEC Compact SIPROTEC easy
		Reyrolle	Reyrolle



Siemens Protection Portfolio for all areas of application

# Overview, Relay Selection Table

		Device series	Application distance protection										Line differential protection		
			SIPROTEC 4	SIPROTEC 4	SIPROTEC 4	SIPROTEC 4	SIPROTEC 5	SIPROTEC 5	SIPROTEC 5	Reyrolle	Reyrolle	SIPROTEC 600er	SIPROTEC Compact	SIPROTEC 4	
ANSI	Function	Abbreviation	7SA522	7SA61	7SA63	7SA64	7SA84 <sup>1)</sup>	7SA86 <sup>1)</sup>	7SA87 <sup>1)</sup>	7SG163	7SG164	7SD60	7SD80	7SD610	
<b>Functions</b>															
	Protection functions for 3-pole tripping	3-pole	■	■	■	■	■	■	■	■	■	■	■	■	■
	Protection functions for 1-pole tripping	1-pole	●	●	●	●	—	—	—	—	—	●	—	—	●
14	Locked rotor protection	$I> + V<$	—	—	—	—	—	—	—	—	—	—	—	—	—
21	Distance protection	$Z<$	■	■	■	■	■	■	■	■	■	■	■	■	■
FL	Fault locator	$Z<, FL$	■	■	■	■	■	■	■	■	■	■	■	■	■
24	Overexcitation protection	$V/f$	—	—	—	—	—	—	—	—	—	—	—	—	—
25	Synchrocheck, synchronizing function	Sync	●	●	●	●	●	●	●	●	●	●	●	●	—
27	Undervoltage protection	$V<$	●	●	●	●	●	●	●	●	●	●	●	●	●
27TN/59TN	Stator ground fault 3 <sup>rd</sup> harmonics	$V_0(3.\text{Harm.})$	—	—	—	—	—	—	—	—	—	—	—	—	—
32	Directional power supervision	$P>, P<$	■	■	■	■	■	●	●	●	●	—	—	—	■
37	Undercurrent, underpower	$I<$	—	—	—	—	—	—	—	—	—	—	—	—	—
38	Temperature supervision	—	—	—	—	—	—	—	—	—	—	—	—	—	—
40	Underexcitation protection	$1/X_D$	—	—	—	—	—	—	—	—	—	—	—	—	—
46	Unbalanced-load protection	$I2>$	—	—	—	—	—	●	●	●	●	—	—	—	—
47	Phase-sequence-voltage supervision	LA, LB, LC	■	■	■	■	■	■	■	■	■	■	■	■	■
48	Start-time supervision	$I^2_{\text{start}}$	—	—	—	—	—	—	—	—	—	—	—	—	—
49	Thermal overload protection	$\theta$	—	■	■	■	■	●	●	●	●	—	●	—	■
50	Definite time-overcurrent protection	$I>$	■	■	■	■	■	■	■	■	■	■	●	■	■
50Ns	Sensitive ground-current protection	$I_{Ns}>$	●	●	●	●	●	●	●	●	●	●	—	—	—
50L	Load-jam protection	$I>_L$	—	—	—	—	—	—	—	—	—	—	—	—	—
50BF	Circuit-breaker failure protection	CBFP	●	●	●	●	●	●	●	●	●	—	●	■	■
51	Inverse time-overcurrent protection	$I_p$	■	■	■	■	■	■	■	■	■	—	—	■	■
55	Power factor	$\cos \varphi$	■	■	■	■	■	■	■	■	■	—	—	—	■
59	Overvoltage protection	$V>$	●	●	●	●	●	●	●	●	●	●	●	●	●
59R, 27R	Rate-of-voltage-change protection	$dV/dt$	—	—	—	—	—	—	—	—	—	—	—	—	—
64	Sensitive ground-fault protection (machine)	—	—	—	—	—	—	—	—	—	—	—	—	—	—
66	Restart inhibit	$I^2t$	—	—	—	—	—	—	—	—	—	—	—	—	—
67	Directional overcurrent protection	$I>, \angle(V, I)$	●	●	●	●	●	●	●	●	●	—	—	●	■
67Ns	Sensitive ground-fault detection for systems with resonant or isolated neutral	$I_N>, \angle(V, I)$	●	●	●	●	●	● <sup>1)</sup>	● <sup>1)</sup>	● <sup>1)</sup>	● <sup>1)</sup>	—	—	—	—
68	Power-swing blocking	$\Delta Z/\Delta t$	●	●	●	●	●	●	●	●	●	—	—	—	—
74TC	Trip-circuit supervision	TCS	■	■	■	■	■	■	■	■	■	■	■	■	■
78	Out-of-step protection	$\Delta Z/\Delta t$	●	●	●	●	●	●	●	●	●	—	—	—	—
79	Automatic reclosing	AR	●	●	●	●	●	●	●	●	●	●	●	●	●
81	Frequency protection	$f<, f>$	●	●	●	●	●	●	●	●	●	—	—	●	●
	Vector-jump protection	$\Delta \varphi_U >$	—	—	—	—	—	—	—	—	—	—	—	—	—
81LR	Load restoration	LR	—	—	—	—	—	—	—	—	—	—	—	—	—
85	Teleprotection	—	■	■	■	■	■	■	■	■	●	■	■	■	■
86	Lockout	—	■	■	■	■	■	■	■	■	■	■	■	■	■
87	Differential protection	$\Delta I$	—	—	—	—	—	—	—	—	—	—	—	—	—
87N	Differential ground-fault protection	$\Delta I_N$	—	—	—	—	—	—	—	—	—	—	—	—	—
	Broken-wire detection for differential protection	—	—	—	—	—	—	—	—	—	—	—	—	—	—
90V	Automatic Voltage Control	—	—	—	—	—	—	—	—	—	—	—	—	—	—
PMU	Synchrophasor measurement	PMU	—	—	—	—	—	● <sup>1)</sup>	● <sup>1)</sup>	● <sup>1)</sup>	—	—	—	—	—
<b>Further Functions</b>															
	Measured values	—	■	■	■	■	■	■	■	■	■	■	■	■	■
	Switching-statistic counters	—	■	■	■	■	■	■	■	■	■	—	■	■	■
	Logic editor	—	■	■	■	■	■	■	■	■	—	—	■	■	■

# Overview, Relay Selection Table

		Device series	Line differential protection						Combined line differential and distance protection		High impedance protection		
ANSI	Function		Abbreviation	7SD5	7SD84 <sup>1)</sup>	7SD86 <sup>1)</sup>	7SD87 <sup>1)</sup>	7PG2111	7SG18	7SL86 <sup>1)</sup>	7SL87 <sup>1)</sup>	7PG23	7SG12
	<b>Functions</b>												
	Protection functions for 3-pole tripping	3-pole		■	■	■	■	■	■	■	■	■	■
	Protection functions for 1-pole tripping	1-pole		●	—	—	■	—	—	—	■	■	—
14	Locked rotor protection	$I> + V<$		—	—	—	—	—	—	—	—	—	—
21	Distance protection	$Z<$		●	—	—	—	—	—	■	■	—	—
FL	Fault locator	$Z<, FL$		●	■	■	■	—	—	■	■	■	—
24	Overexcitation protection	$V/f$		—	—	—	—	—	—	—	—	—	—
25	Synchrocheck, synchronizing function	Sync		—	●	●	●	—	—	●	●	—	—
27	Undervoltage protection	$V<$		●	●	●	●	—	—	●	●	—	—
27TN/59TN	Stator ground fault 3 <sup>rd</sup> harmonics	$V0_{(3.Harm.)}$		—	—	—	—	—	—	—	—	—	—
32	Directional power supervision	$P>, P<$		■	●	●	●	—	—	●	●	—	—
37	Undercurrent, underpower	$I<$		—	—	—	—	—	—	—	—	—	—
38	Temperature supervision			—	—	—	—	—	—	—	—	—	—
40	Underexcitation protection	$1/X_D$		—	—	—	—	—	—	—	—	—	—
46	Unbalanced-load protection	$I2>$		—	●	●	●	—	—	●	●	—	—
47	Phase-sequence-voltage supervision	LA, LB, LC		—	■	■	■	—	—	■	■	—	—
48	Start-time supervision	$I^2_{start}$		—	—	—	—	—	—	—	—	—	—
49	Thermal overload protection	$\theta$		■	●	●	●	—	—	●	●	—	—
50	Definite time-overcurrent protection	$I>$		■	■	■	■	●	■	■	■	—	—
50Ns	Sensitive ground-current protection	$I_{Ns}>$		●	●	●	●	—	—	●	●	■	—
50L	Load-jam protection	$I>_L$		—	—	—	—	—	—	—	—	—	—
50BF	Circuit-breaker failure protection	CBFP		■	●	●	●	—	■	●	●	—	—
51	Inverse time-overcurrent protection	$I_p$		■	■	■	■	—	■	■	■	—	—
55	Power factor	$\cos \varphi$		■	■	■	■	—	—	■	■	—	—
59	Overvoltage protection	$V>$		●	●	●	●	—	—	●	●	—	—
59R, 27R	Rate-of-voltage-change protection	$dV/dt$		—	—	—	—	—	—	—	—	—	—
64	Sensitive ground-fault protection (machine)			—	—	—	—	—	—	—	—	—	—
66	Restart inhibit	$I^2t$		—	—	—	—	—	—	—	—	—	—
67	Directional overcurrent protection	$I>, \angle(V,I)$		—	●	●	●	—	—	●	●	—	—
67Ns	Sensitive ground-fault detection for systems with resonant or isolated neutral	$I_N>, \angle(V,I)$		●	● <sup>1)</sup>	● <sup>1)</sup>	● <sup>1)</sup>	—	—	● <sup>1)</sup>	● <sup>1)</sup>	—	—
68	Power-swing blocking	$\Delta Z/\Delta t$		●	—	—	—	—	—	●	●	—	—
74TC	Trip-circuit supervision	TCS		■	■	■	■	—	■	■	■	—	■
78	Out-of-step protection	$\Delta Z/\Delta t$		●	—	—	—	—	—	●	●	—	—
79	Automatic reclosing	AR		●	●	●	●	—	—	●	●	—	—
81	Frequency protection	$f<, f>$		●	●	●	●	—	—	●	●	—	—
	Vector-jump protection	$\Delta \varphi_U >$		—	—	—	—	—	—	—	—	—	—
81LR	Load restoration	LR		—	—	—	—	—	—	—	—	—	—
85	Teleprotection			■	—	—	—	—	●	■	■	—	—
86	Lockout			■	■	■	■	—	■	■	■	—	—
87	Differential protection	$\Delta I$		■	■	■	■	—	■	■	■	—	■
87N	Differential ground-fault protection	$\Delta I_N$		—	—	—	—	—	—	—	—	—	—
	Broken-wire detection for differential protection			■	■	■	■	—	—	■	■	—	—
90V	Automatic Voltage Control			—	—	—	—	—	—	—	—	—	—
PMU	Synchrophasor measurement	PMU		—	● <sup>1)</sup>	● <sup>1)</sup>	● <sup>1)</sup>	—	—	● <sup>1)</sup>	● <sup>1)</sup>	—	—
	<b>Further Functions</b>												
	Measured values			■	■	■	■	—	■	■	■	—	■
	Switching-statistic counters			■	■	■	■	—	■	■	■	—	—
	Logic editor			■	■	■	■	—	—	■	■	—	—

# Overview, Relay Selection Table

		Device series	Overcurrent and feeder protection/feeder automation											
			SIPROTEC easy	SIPROTEC easy	SIPROTEC 600er	SIPROTEC 600er	SIPROTEC Compact	SIPROTEC Compact	SIPROTEC Compact	SIPROTEC 4	SIPROTEC 4	SIPROTEC 4	SIPROTEC 4	SIPROTEC 4
ANSI	Function	Abbreviation	7SJ45	7SJ46	7SJ600	7SJ602	7SJ80	7SJ81	7SC80 <sup>1)</sup>	7SJ61	7SJ62	7SJ63	7SJ64	
<b>Functions</b>														
	Protection functions for 3-pole tripping	3-pole	■	■	■	■	■	■	■	■	■	■	■	■
	Protection functions for 1-pole tripping	1-pole	—	—	—	—	—	—	—	—	—	—	—	—
14	Locked rotor protection	$I> + V<$	—	—	—	—	—	—	—	—	●	●	●	●
21	Distance protection	$Z<$	—	—	—	—	—	—	—	—	—	—	—	—
FL	Fault locator	$Z<, FL$	—	—	—	—	●	—	—	●	—	●	●	●
24	Overexcitation protection	$V/f$	—	—	—	—	—	—	—	—	—	—	—	—
25	Synchrocheck, synchronizing function	Sync	—	—	—	—	●	—	—	—	●	●	—	●
27	Undervoltage protection	$V<$	—	—	—	—	●	—	—	●	—	●	●	●
27TN/59TN	Stator ground fault 3 <sup>rd</sup> harmonics	$V_0^{(3.\text{Harm.})}$	—	—	—	—	—	—	—	—	—	—	—	—
32	Directional power supervision	$P>, P<$	—	—	—	—	●	—	—	●	—	●	—	●
37	Undercurrent, underpower	$I<$	—	—	—	—	●	●	—	—	●	●	●	● <sup>2)</sup>
38	Temperature supervision	—	—	—	—	●	—	—	—	●	●	●	●	●
40	Underexcitation protection	$1/X_D$	—	—	—	—	—	—	—	—	—	—	—	—
46	Unbalanced-load protection	$I_2>$	—	—	■	■	■	■	■	■	■	■	■	■
47	Phase-sequence-voltage supervision	LA, LB, LC	—	—	—	—	●	—	—	●	■	■	■	■
48	Start-time supervision	$I^2_{\text{start}}$	—	—	—	—	—	—	—	—	●	●	●	●
49	Thermal overload protection	$\theta$	—	—	■	■	■	■	■	—	■	■	■	■
50	Definite time-overcurrent protection	$I>$	■	■	■	■	■	■	■	■	■	■	■	■
50Ns	Sensitive ground-current protection	$I_{Ns}>$	—	—	—	—	●	●	●	—	●	●	●	●
50L	Load-jam protection	$I>_L$	—	—	—	—	—	—	—	—	●	●	●	●
50BF	Circuit-breaker failure protection	CBFP	—	—	■	■	■	■	■	■	■	■	■	■
51	Inverse time-overcurrent protection	$I_p$	■	■	■	■	■	■	■	■	■ <sup>1)</sup>	■	■	■
55	Power factor	$\cos \varphi$	—	—	—	—	●	—	—	●	—	●	■ <sup>2)</sup>	●
59	Overvoltage protection	$V>$	—	—	—	—	●	●	—	●	—	●	●	●
59R, 27R	Rate-of-voltage-change protection	$dV/dt$	—	—	—	—	—	—	—	—	—	—	—	—
64	Sensitive ground-fault protection (machine)	—	—	—	—	—	—	—	—	—	—	—	—	—
66	Restart inhibit	$I^2t$	—	—	—	●	—	—	—	—	●	●	●	●
67	Directional overcurrent protection	$I>, \angle(V, I)$	—	—	—	—	●	—	—	●	—	●	●	●
67Ns	Sensitive ground-fault detection for systems with resonant or isolated neutral	$I_N>, \angle(V, I)$	—	—	—	—	●	●	—	—	—	●	●	●
68	Power-swing blocking	$\Delta Z/\Delta t$	—	—	—	—	—	—	—	—	—	—	—	—
74TC	Trip-circuit supervision	TCS	—	—	■	■	■	■	■	—	■	■	■	■
78	Out-of-step protection	$\Delta Z/\Delta t$	—	—	—	—	—	—	—	—	—	—	—	—
79	Automatic reclosing	AR	—	—	●	●	●	—	—	—	●	●	●	●
81	Frequency protection	$f<, f>$	—	—	—	—	—	●	—	●	—	●	●	●
	Vector-jump protection	$\Delta \varphi_U >$	—	—	—	—	—	—	—	—	—	—	—	—
81LR	Load restoration	LR	—	—	—	—	—	—	—	—	—	—	—	—
85	Teleprotection	—	—	—	—	—	—	—	—	—	—	—	—	—
86	Lockout	—	—	—	—	—	—	■	■	—	■	■	■	■
87	Differential protection	$\Delta I$	—	—	—	—	—	—	—	—	—	—	—	—
87N	Differential ground-fault protection	$\Delta I_N$	—	—	—	—	●	●	—	—	●	●	●	●
	Broken-wire detection for differential protection	—	—	—	—	—	—	—	—	—	—	—	—	—
90V	Automatic Voltage Control	—	—	—	—	—	—	—	—	—	—	—	—	—
PMU	Synchrophasor measurement	PMU	—	—	—	—	—	—	—	—	—	—	—	—
<b>Further Functions</b>														
	Measured values	—	—	—	■	■	■	■	■	■	■	■	■	■
	Switching-statistic counters	—	—	—	—	—	—	■	■	■	■	■	■	■
	Logic editor	—	—	—	—	—	—	■	■	■	■	■	■	■

# Overview, Relay Selection Table

		Device series	Overcurrent and feeder protection/feeder automation						Generator and motor protection				
			SIPROTEC 5	Reyrole	Reyrole	Reyrole	Reyrole	Reyrole	SIPROTEC Compact	SIPROTEC 4	SIPROTEC 4	Reyrole	
■ = basic													
● = optional (additional price)													
- = not available													
1) in preparation													
2) via CFC													
3) = IO number of a standard variant (increased configuration available using the SIPROTEC 5 system)													
4) = number of one unit 7SS60. Total number is depending on system configuration													
ANSI	Function	Abbreviation	7SJ86 <sup>1)</sup>	7SR11	7SR12	7SR210	7SR220	7SR224	7SK80	7UM61	7UM62	7SG17	
<b>Functions</b>													
	Protection functions for 3-pole tripping	3-pole	■	■	■	■	■	■	■	■	■	■	■
	Protection functions for 1-pole tripping	1-pole	-	-	-	-	-	-	●	-	-	-	-
14	Locked rotor protection	$I> + V<$	-	-	-	-	-	-	-	■	●	●	■
21	Distance protection	$Z<$	-	-	-	-	-	-	-	-	-	●	-
FL	Fault locator	$Z<, FL$	●	-	-	-	-	-	-	-	-	-	-
24	Overexcitation protection	$V/f$	-	-	-	-	-	-	-	-	●	●	-
25	Synchrocheck, synchronizing function	Sync	●	-	-	-	-	-	●	-	-	-	-
27	Undervoltage protection	$V<$	●	-	■	-	■	■	■	●	■	■	-
27TN/59TN	Stator ground fault 3 <sup>rd</sup> harmonics	$V0_{(3.Harm.)}$	-	-	-	-	-	-	-	-	●	●	-
32	Directional power supervision	$P>, P<$	●	-	-	-	-	-	-	●	●	●	-
37	Undercurrent, underpower	$I<$	■ <sup>2)</sup>	-	-	-	-	-	-	■	●	●	■
38	Temperature supervision	-	-	-	-	-	-	-	-	■	●	●	●
40	Underexcitation protection	$1/X_D$	-	-	-	-	-	-	-	-	●	●	-
46	Unbalanced-load protection	$I2>$	■	■	■	■	■	■	■	■	●	●	■
47	Phase-sequence-voltage supervision	LA, LB, LC	■	-	■	■	-	■	■	■	●	■	-
48	Start-time supervision	$I^2_{start}$	-	-	-	-	-	-	-	■	●	●	■
49	Thermal overload protection	$\theta$	■	■	■	■	■	■	■	■	■	■	■
50	Definite time-overcurrent protection	$I>$	■	■	■	■	■	■	■	■	■	■	■
50Ns	Sensitive ground-current protection	$I_{Ns}>$	-	●	●	●	■	■	■	●	■	■	-
50L	Load-jam protection	$I>_L$	-	-	-	-	-	-	-	■	-	-	■
50BF	Circuit-breaker failure protection	CBFP	●	■	■	■	■	■	■	■	-	-	■
51	Inverse time-overcurrent protection	$I_p$	■	■	■	■	■	■	■	■	■	■	-
55	Power factor	$\cos \varphi$	■ <sup>2)</sup>	-	-	-	-	-	-	●	●	●	-
59	Overvoltage protection	$V>$	●	-	■	-	-	■	■	●	●	●	-
59R, 27R	Rate-of-voltage-change protection	$dV/dt$	-	-	-	-	-	-	-	-	-	-	-
64	Sensitive ground-fault protection (machine)	-	-	-	-	-	-	-	-	-	■	■	-
66	Restart inhibit	$I^2t$	-	-	-	-	-	-	-	■	●	●	-
67	Directional overcurrent protection	$I>, \angle(V,I)$	●	-	■	-	■	■	■	●	■	■	-
67Ns	Sensitive ground-fault detection for systems with resonant or isolated neutral	$I_N>, \angle(V,I)$	-	-	-	-	-	-	-	●	■	■	-
68	Power-swing blocking	$\Delta Z/\Delta t$	-	-	-	-	-	-	-	-	-	●	-
74TC	Trip-circuit supervision	TCS	■	■	■	■	■	■	■	■	■	■	■
78	Out-of-step protection	$\Delta Z/\Delta t$	-	-	-	-	-	-	-	-	-	●	-
79	Automatic reclosing	AR	●	●	●	●	●	●	●	-	-	-	-
81	Frequency protection	$f<, f>$	●	-	■	-	■	■	■	●	■	■	-
	Vector-jump protection	$\Delta \varphi_{U>}$	-	-	-	-	-	-	-	-	●	●	-
81LR	Load restoration	LR	-	-	-	-	-	-	-	-	-	-	-
85	Teleprotection	-	●	-	-	-	-	-	-	-	-	-	-
86	Lockout	-	■	■	■	■	■	■	■	■	■	■	■
87	Differential protection	$\Delta I$	-	-	-	-	-	-	-	-	-	-	-
87N	Differential ground-fault protection	$\Delta I_N$	-	●	●	●	■	■	■	●	●	●	-
	Broken-wire detection for differential protection	-	-	-	-	-	-	-	-	-	-	-	-
90V	Automatic Voltage Control	-	-	-	-	-	-	-	-	-	-	-	-
PMU	Synchrophasor measurement	PMU	●	-	-	-	-	-	-	-	-	-	-
<b>Further Functions</b>													
	Measured values	-	■	■	■	■	■	■	■	■	■	■	■
	Switching-statistic counters	-	■	■	■	■	■	■	■	■	■	■	■
	Logic editor	-	■	■	■	■	■	■	■	■	■	■	-

# Overview, Relay Selection Table

		Device series	Transformer protection						Busbar protection		Bay controller		
			SIPROTEC 4	SIPROTEC 4	SIPROTEC 4	Reyrolle	Reyrolle	SIPROTEC 600er	SIPROTEC 4	SIPROTEC 4	SIPROTEC 4	SIPROTEC 4	SIPROTEC 4
ANSI	Function	Abbreviation	7UT612	7UT613	7UT63	7SG14	7SR24	7SS60	7SS52	6MD61	6MD63	6MD66	
<b>Functions</b>													
	Protection functions for 3-pole tripping	3-pole	■	■	■	■	■	■	■	—	—	—	—
	Protection functions for 1-pole tripping	1-pole	—	—	—	—	—	■	—	—	—	—	—
14	Locked rotor protection	$I> + V<$	—	—	—	—	—	—	—	—	—	—	—
21	Distance protection	$Z<$	—	—	—	—	—	—	—	—	—	—	—
FL	Fault locator	$Z<, FL$	—	—	—	—	—	—	—	—	—	—	—
24	Overexcitation protection	$V/f$	—	●	●	●	●	—	—	—	—	—	—
25	Synchrocheck, synchronizing function	Sync	—	—	—	—	—	—	—	—	—	—	●
27	Undervoltage protection	$V<$	—	●	●	●	●	●	—	—	—	—	—
27TN/59TN	Stator ground fault 3 <sup>rd</sup> harmonics	$V0_{(3.\text{Harm.})}$	—	—	—	—	—	—	—	—	—	—	—
32	Directional power supervision	$P>, P<$	—	●	●	—	—	—	—	—	—	—	—
37	Undercurrent, underpower	$I<$	—	—	—	—	—	●	—	—	—	—	—
38	Temperature supervision	—	●	●	●	—	—	—	—	—	—	—	—
40	Underexcitation protection	$1/X_D$	—	—	—	—	—	—	—	—	—	—	—
46	Unbalanced-load protection	$I2>$	■	■	■	■	■	■	—	—	—	—	—
47	Phase-sequence-voltage supervision	LA, LB, LC	■	■	■	—	—	—	—	—	—	—	—
48	Start-time supervision	$I^2_{\text{start}}$	—	—	—	—	—	—	—	—	—	—	—
49	Thermal overload protection	$\theta$	●	●	●	●	●	●	—	—	—	—	—
50	Definite time-overcurrent protection	$I>$	■	■	■	■	●	●	—	●	—	—	—
50Ns	Sensitive ground-current protection	$I_{Ns}>$	—	—	—	—	—	—	—	—	—	—	—
50L	Load-jam protection	$I>_L$	—	—	—	—	●	—	—	—	—	—	—
50BF	Circuit-breaker failure protection	CBFP	●	●	●	●	●	■	—	■	—	—	●
51	Inverse time-overcurrent protection	$I_p$	●	●	●	●	●	●	—	●	—	—	—
55	Power factor	$\cos \varphi$	■	■	■	■	—	—	—	—	—	—	—
59	Overvoltage protection	$V>$	—	●	●	●	●	●	—	—	—	—	—
59R, 27R	Rate-of-voltage-change protection	$dV/dt$	—	—	—	—	—	—	—	—	—	—	—
64	Sensitive ground-fault protection (machine)	—	—	—	—	—	—	—	—	—	—	—	—
66	Restart inhibit	$I^2t$	—	—	—	—	—	—	—	—	—	—	—
67	Directional overcurrent protection	$I>, \angle(V,I)$	—	—	—	—	—	—	—	—	—	—	—
67Ns	Sensitive ground-fault detection for systems with resonant or isolated neutral	$I_N>, \angle(V,I)$	—	—	—	—	—	—	—	—	—	—	—
68	Power-swing blocking	$\Delta Z/\Delta t$	—	—	—	—	—	—	—	—	—	—	—
74TC	Trip-circuit supervision	TCS	■	■	■	■	■	■	—	—	—	—	—
78	Out-of-step protection	$\Delta Z/\Delta t$	—	—	—	—	—	—	—	—	—	—	—
79	Automatic reclosing	AR	—	—	—	—	—	—	—	—	—	—	●
81	Frequency protection	$f<, f>$	—	●	●	●	●	●	—	—	—	—	—
	Vector-jump protection	$\Delta \varphi_U >$	—	—	—	—	—	—	—	—	—	—	—
81LR	Load restoration	LR	—	—	—	—	—	—	—	—	—	—	—
85	Teleprotection	—	—	—	—	—	—	—	—	—	—	—	—
86	Lockout	—	—	—	—	—	■	■	■	—	—	—	—
87	Differential protection	$\Delta I$	■	■	■	■	■	■	■	■	—	—	—
87N	Differential ground-fault protection	$\Delta I_N$	●	●	●	●	—	—	—	—	—	—	—
	Broken-wire detection for differential protection	—	■	■	■	■	—	—	—	—	—	—	—
90V	Automatic Voltage Control	—	—	—	—	—	—	—	—	—	—	—	—
PMU	Synchrophasor measurement	PMU	—	—	—	—	—	—	—	—	—	—	—
<b>Further Functions</b>													
	Measured values	—	■	■	■	■	■	■	■	●	■	■	■
	Switching-statistic counters	—	■	■	■	■	■	—	—	■	■	■	■
	Logic editor	—	■	■	■	■	—	■	—	—	■	■	■

# Overview, Relay Selection Table

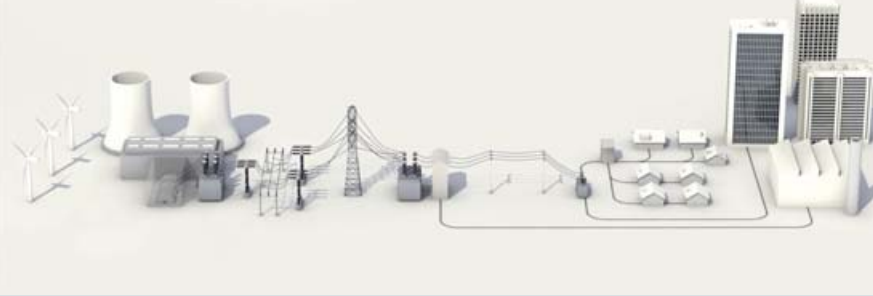
		Device series	Bay controller		Breaker management		Synchronizing		Voltage and frequency protection			
			SIPROTEC 5	SIPROTEC 5	SIPROTEC 4	SIPROTEC 5	SIPROTEC 4	Reyrole	SIPROTEC 600er	SIPROTEC Compact	Reyrole	Reyrole
■ = basic												
● = optional (additional price)												
- = not available												
1) in preparation												
2) via CFC												
3) = IO number of a standard variant (increased configuration available using the SIPROTEC 5 system)												
4) = number of one unit 7SS60. Total number is depending on system configuration												
ANSI	Function	Abbreviation	6MD85 <sup>1)</sup>	6MD86 <sup>1)</sup>	7VK61	7VK87 <sup>1)</sup>	7VE6	7SG117	7RW60	7RW80	7SG118	7SG15
<b>Functions</b>												
	Protection functions for 3-pole tripping	3-pole	●	●	■	■	●	—	■	■	■	—
	Protection functions for 1-pole tripping	1-pole	—	—	■	■	—	—	—	—	—	—
14	Locked rotor protection	$I> + V<$	—	—	—	—	—	—	—	—	—	—
21	Distance protection	$Z<$	—	—	—	—	—	—	—	—	—	—
FL	Fault locator	$Z<, FL$	—	—	—	—	—	—	—	—	—	—
24	Overexcitation protection	$V/f$	—	—	—	—	—	—	—	●	●	—
25	Synchrocheck, synchronizing function	Sync	●	■	●	■	■	■	■	—	●	—
27	Undervoltage protection	$V<$	●	●	●	●	●	●	—	■	■	■
27TN/59TN	Stator ground fault 3 <sup>rd</sup> harmonics	$V_0(3.\text{Harm.})$	—	—	—	—	—	—	—	—	—	—
32	Directional power supervision	$P>, P<$	●	●	—	—	●	—	—	—	—	—
37	Undercurrent, underpower	$I<$	—	—	—	—	—	—	—	—	—	—
38	Temperature supervision	—	—	—	—	—	—	—	—	—	—	—
40	Underexcitation protection	$1/X_D$	—	—	—	—	—	—	—	—	—	—
46	Unbalanced-load protection	$I2>$	—	—	—	—	—	—	—	—	—	—
47	Phase-sequence-voltage supervision	LA, LB, LC	—	—	—	—	—	—	—	■	■	■
48	Start-time supervision	$I^2_{\text{start}}$	—	—	—	—	—	—	—	—	—	—
49	Thermal overload protection	$\theta$	—	—	—	—	—	—	—	—	—	—
50	Definite time-overcurrent protection	$I>$	●	●	●	●	●	—	—	—	—	—
50Ns	Sensitive ground-current protection	$I_{Ns}>$	—	—	—	—	●	—	—	—	—	—
50L	Load-jam protection	$I>_L$	—	—	—	—	—	—	—	—	—	—
50BF	Circuit-breaker failure protection	CBFP	—	●	■	■	■	—	—	—	—	—
51	Inverse time-overcurrent protection	$I_p$	●	●	●	●	●	—	—	—	—	—
55	Power factor	$\cos \varphi$	—	—	—	—	—	—	—	—	—	—
59	Overvoltage protection	$V>$	●	●	●	●	●	●	—	■	■	■
59R, 27R	Rate-of-voltage-change protection	$dV/dt$	—	—	—	—	—	—	—	—	■	—
64	Sensitive ground-fault protection (machine)	—	—	—	—	—	—	—	—	—	—	—
66	Restart inhibit	$I^2t$	—	—	—	—	—	—	—	—	—	—
67	Directional overcurrent protection	$I>, \angle(V, I)$	●	●	—	—	●	—	—	—	—	—
67Ns	Sensitive ground-fault detection for systems with resonant or isolated neutral	$I_N>, \angle(V, I)$	—	—	—	—	—	—	—	—	—	—
68	Power-swing blocking	$\Delta Z/\Delta t$	—	—	—	—	—	—	—	—	—	—
74TC	Trip-circuit supervision	TCS	■	■	■	■	■	■	■	■	■	■
78	Out-of-step protection	$\Delta Z/\Delta t$	—	—	—	—	—	—	—	—	—	—
79	Automatic reclosing	AR	—	●	■	■	■	—	—	—	—	—
81	Frequency protection	$f<, f>$	●	●	—	—	●	●	—	■	■	●
	Vector-jump protection	$\Delta \varphi_U >$	—	—	—	—	—	●	—	—	●	—
81LR	Load restoration	LR	—	—	—	—	—	—	—	—	●	—
85	Teleprotection	—	—	—	—	—	—	—	—	—	—	—
86	Lockout	—	—	—	■	■	—	—	—	■	■	—
87	Differential protection	$\Delta I$	—	—	—	—	—	—	—	—	—	—
87N	Differential ground-fault protection	$\Delta I_N$	—	—	—	—	—	—	—	—	—	—
	Broken-wire detection for differential protection	—	—	—	—	—	—	—	—	—	—	—
90V	Automatic Voltage Control	—	—	—	—	—	—	—	—	—	—	■
PMU	Synchrophasor measurement	PMU	● <sup>1)</sup>	● <sup>1)</sup>	—	—	● <sup>1)</sup>	—	—	—	—	—
<b>Further Functions</b>												
	Measured values	—	■	■	■	■	■	■	■	■	■	■
	Switching-statistic counters	—	■	■	■	■	■	■	—	■	■	■
	Logic editor	—	■	■	■	■	■	■	—	■	—	—

# Overview Relay Selection Table

## Part 2

- Further Functions (continued)
- Hardware Feature
- Communication

Generation	Transmission	Distribution	Industry
SIPROTEC 4	SIPROTEC 4 SIPROTEC 5	SIPROTEC 4 SIPROTEC Compact SIPROTEC easy	SIPROTEC 4 SIPROTEC Compact SIPROTEC easy
		Reyrolle	Reyrolle



Siemens Protection Portfolio for all areas of application

# Overview, Relay Selection Table

		Device series	Application distance protection										Line differential protection		
			SIPROTEC 4	SIPROTEC 4	SIPROTEC 4	SIPROTEC 4	SIPROTEC 5	SIPROTEC 5	SIPROTEC 5	Reyrolle	Reyrolle	SIPROTEC 600er	SIPROTEC Compact	SIPROTEC 4	
■ = basic															
● = optional (additional price)															
- = not available															
1) in preparation															
2) via CFC															
3) = IO number of a standard variant (increased configuration available using the SIPROTEC 5 system)															
4) = number of one unit 7SS60. Total number is depending on system configuration															
ANSI	Function	Abbreviation	7SA522	7SA61	7SA63	7SA64	7SA84 <sup>1)</sup>	7SA86 <sup>1)</sup>	7SA87 <sup>1)</sup>	7SG163	7SG164	7SD60	7SD80	7SD610	
<b>Further Functions</b>															
Inrush-current detection			-	-	-	-	■	■	■	-	-	●	■	■	
External trip initiation			■	■	■	■	■	■	■	■	■	■	■	■	
Control			■	■	■	■	■	■	■	■	■	■	■	■	
Fault recording of analog and binary signals			■	■	■	■	■	■	■	■	■	■	■	■	
Monitoring and supervision			■	■	■	■	■	■	■	■	■	■	■	■	
Protection interface, serial			●	●	●	●	●	●	●	■	■	■	■	■	
No. Setting groups		4	4	4	4	4	8	8	8	8	8	-	4	4	
Battery charger/-monitor		-	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Hardware Feature</b>															
Hardware quantity structure expandable	I/O	-	-	-	-	-	■	■	■	■	■	-	-	-	
Binary inputs (max.)		24	33	33	33	5 <sup>3)</sup>	31 <sup>3)</sup>	31 <sup>3)</sup>	27	27	3	3/7	7		
Binary outputs (max.) incl. life contact		44	34	34	34	8 <sup>3)</sup>	46 <sup>3)</sup>	46 <sup>3)</sup>	29	29	6	6/9	6		
Internal RTD inputs (max.)		-	-	-	-	-	-	-	-	-	-	0	0		
Transducer inputs (0-20 mA) (max.)		-	-	-	-	4	12	12	-	-	-	0	0		
Analog measured value outputs (0-20 mA) (max.)		-	2	2	2	-	-	-	-	-	-	0	0		
Current inputs (max.)		4	4	4	4	4 <sup>3)</sup>	8 <sup>3)</sup>	8 <sup>3)</sup>	4	4	1	4	4		
Voltage inputs (max.)		4	4	4	4	4 <sup>3)</sup>	8 <sup>3)</sup>	8 <sup>3)</sup>	4	4	0	3	4		
Low power CT inputs		-	-	-	-	-	-	-	-	-	-	-	-		
Low power VT inputs		-	-	-	-	-	-	-	-	-	-	-	-		
Line post sensor inputs for current		-	-	-	-	-	-	-	-	-	-	-	-		
Line post sensor inputs for voltage		-	-	-	-	-	-	-	-	-	-	-	-		
Case (x19")		1/2; 1/1	1/3-1/1	1/2; 1/1	1/2; 1/1	1/3	1/3-1/1	1/3-1/1	-	-	1/6	1/6	1/3		
Size (xE)		-	-	-	-	-	-	-	E12; E16	E12; E16	-	-	-		
Display (lines)		4	4	-	-	8	8	8	2	2	2	6	4		
Graphical display (Pixel)		-	4	240 x 120	240 x 120	320 x 240	320 x 240	320 x 240	-	-	-	-	-		
Pushbuttons		4	4	4	4	9	9	9	5	5	-	9	4		
Key switch		■	-	■	■	-	●	●	-	-	-	-	-		
LEDs (max.)		16	9/16	16	16	18	82	82	33	33	6	10	9		
Pluggable terminal blocks		-	-	-	-	■	■	■	-	-	-	■	-		
PSU variants current rating in volt		DC 24-48; DC 60-125; DC 110-250/ AC 115-230	DC 24-48; DC 60-250/ AC 115-230	DC 24-48; DC 60-250/ AC 115-230	DC 30-48; DC 88-250	DC 30-48; DC 88-250	-	DC 24-48; DC 60-250/ AC 115-230	DC 24-48; DC 60-125; DC 110-250/ AC 115-230	DC 24-48; DC 60-125; DC 110-250/ AC 115-230					
<b>Communication</b>															
Front user interface		■	■	■	■	■	■	■	■	■	■	■	■	■	
IEC 60870-5-101		-	-	-	-	-	-	-	-	-	-	-	-	-	
IEC 60870-5-103		●	●	●	●	●	●	●	●	●	●	●	●	●	
PROFIBUS FMS, Slave		●	●	●	●	●	-	-	-	-	-	-	-	-	
PROFIBUS DP, Slave		●	●	●	●	●	-	-	-	-	-	-	●	●	
MODBUS RTU, Slave		-	-	-	-	-	-	-	-	-	-	-	●	●	
DNP 3, Slave		●	●	●	●	●	●	●	-	-	-	-	●	●	
IEC 61850		●	●	●	●	●	●	●	-	-	-	-	●	●	
DIGSI		●	●	●	●	●	●	●	●	●	●	●	●	●	
RTD-box connection		-	-	-	-	-	-	-	-	-	-	-	-	-	
Protection interface		●	●	●	●	●	●	●	-	-	-	-	●	●	
Synchro Phasor (IEEE C37.118)		-	-	-	-	-	● <sup>1)</sup>	● <sup>1)</sup>	● <sup>1)</sup>	-	-	-	-	-	
Further Ethernet protocols on Ethernet modules		●	●	●	●	●	●	●	-	-	-	●	●	●	
Time synchronisation		■	■	■	■	■	■	■	■	■	●	●	●	●	
Time sync. via integrated GPS module		-	-	-	-	-	-	-	-	-	-	-	-	-	

# Overview, Relay Selection Table

		Device series	Line differential protection						Combined line differential and distance protection		High impedance protection		
ANSI	Function		Abbreviation	7SD5	7SD84 <sup>1)</sup>	7SD86 <sup>1)</sup>	7SD87 <sup>1)</sup>	7PG2111	7SG18	7SL86 <sup>1)</sup>	7SL87 <sup>1)</sup>	7PG23	7SG12
	<b>Further Functions</b>												
	Inrush-current detection			■	■	■	■	—	—	■	■	—	—
	External trip initiation			■	■	■	■	—	■	■	■	—	■
	Control			■	■	■	■	—	■	■	■	—	■
	Fault recording of analog and binary signals			■	■	■	■	—	■	■	■	—	■
	Monitoring and supervision			■	■	■	■	—	■	■	■	—	■
	Protection interface, serial			■	■	■	■	—	■	■	■	—	■
	No. Setting groups	4	8	8	8	8	—	8	8	8	8	—	8
	Battery charger/-monitor	—	—	—	—	—	—	—	—	—	—	—	—
	<b>Hardware Feature</b>												
	Hardware quantity structure expandable	I/O	—	—	■	■	—	■	■	■	■	—	■
	Binary inputs (max.)		24	5 <sup>3)</sup>	31 <sup>3)</sup>	31 <sup>3)</sup>	31 <sup>3)</sup>	—	9	31 <sup>3)</sup>	31 <sup>3)</sup>	—	27
	Binary outputs (max.) incl. life contact		33	8 <sup>3)</sup>	46 <sup>3)</sup>	46 <sup>3)</sup>	46 <sup>3)</sup>	3	7	46 <sup>3)</sup>	46 <sup>3)</sup>	3	29
	Internal RTD inputs (max.)		0	—	—	—	—	—	—	—	—	—	—
	Transducer inputs (0-20 mA) (max.)		0	4	12	12	12	—	—	12	12	—	—
	Analog measured value outputs (0-20 mA) (max.)		0	—	—	—	—	—	—	—	—	—	—
	Current inputs (max.)		4	4 <sup>3)</sup>	8 <sup>3)</sup>	8 <sup>3)</sup>	8 <sup>3)</sup>	3	4	8 <sup>3)</sup>	8 <sup>3)</sup>	1	3
	Voltage inputs (max.)		4	4 <sup>3)</sup>	8 <sup>3)</sup>	8 <sup>3)</sup>	8 <sup>3)</sup>	—	—	8 <sup>3)</sup>	8 <sup>3)</sup>	—	—
	Low power CT inputs		—	—	—	—	—	—	—	—	—	—	—
	Low power VT inputs		—	—	—	—	—	—	—	—	—	—	—
	Line post sensor inputs for current		—	—	—	—	—	—	—	—	—	—	—
	Line post sensor inputs for voltage		—	—	—	—	—	—	—	—	—	—	—
	Case (x19")	1/2; 1/1	1/3	1/3-1/1	1/3-1/1	1/3-1/1	—	—	—	1/3-1/1	1/3-1/1	—	—
	Size (xE)	—	—	—	—	—	E6	E8	—	—	E3	E8; E12	—
	Display (lines)	4	8	8	8	8	—	2	8	8	8	—	2
	Graphical display (Pixel)	—	320 x 240	320 x 240	320 x 240	320 x 240	—	—	320 x 240	320 x 240	—	—	—
	Pushbuttons	4	9	9	9	9	—	5	9	9	9	—	5
	Key switch	—	—	●	●	●	—	—	●	●	●	—	—
	LEDs (max.)	16	18	82	82	82	—	5	82	82	82	—	33
	Pluggable terminal blocks	—	■	■	■	■	—	—	■	■	■	—	—
	PSU variants current rating in volt	DC 24-48; DC 60-125; DC 110-250/AC 115-230	DC 24-48; DC 60-250/AC 115-230	—	DC 30-48; DC 88-250	DC 24-48; DC 60-250/AC 115-230	DC 24-48; DC 60-250/AC 115-230	—	DC 30-48; DC 88-250	—			
	<b>Communication</b>												
	Front user interface	■	■	■	■	■	—	■	■	■	■	—	■
	IEC 60870-5-101	—	—	—	—	—	—	—	—	—	—	—	—
	IEC 60870-5-103	●	●	●	●	●	—	■	●	●	●	—	■
	PROFIBUS FMS, Slave	●	—	—	—	—	—	—	—	—	—	—	—
	PROFIBUS DP, Slave	●	—	—	—	—	—	—	—	—	—	—	—
	MODBUS RTU, Slave	—	—	—	—	—	—	●	—	—	—	—	—
	DNP 3, Slave	●	●	●	●	●	—	—	●	●	●	—	—
	IEC 61850	●	●	●	●	●	—	—	●	●	●	—	—
	DIGSI	●	■	■	■	■	—	—	■	■	■	—	—
	RTD-box connection	—	—	—	—	—	—	—	—	—	—	—	—
	Protection interface	■	■	■	■	■	—	●	■	■	■	—	—
	Synchro Phasor (IEEE C37.118)	—	● <sup>1)</sup>	● <sup>1)</sup>	● <sup>1)</sup>	● <sup>1)</sup>	—	—	● <sup>1)</sup>	● <sup>1)</sup>	● <sup>1)</sup>	—	—
	Further Ethernet protocols on Ethernet modules	●	■	■	■	■	—	—	■	■	■	—	—
	Time synchronisation	●	■	■	■	■	—	■	■	■	■	—	■
	Time sync. via integrated GPS module	—	—	—	—	—	—	—	—	—	—	—	—

# Overview, Relay Selection Table

		Device series	Overcurrent and feeder protection/feeder automation											
			SIPROTEC easy	SIPROTEC easy	SIPROTEC 600er	SIPROTEC 600er	SIPROTEC Compact	SIPROTEC Compact	SIPROTEC Compact	SIPROTEC 4	SIPROTEC 4	SIPROTEC 4	SIPROTEC 4	
ANSI	Function	Abbreviation	7SJ45	7SJ46	7SJ600	7SJ602	7SJ80	7SJ81	7SC80 <sup>1)</sup>	7SJ61	7SJ62	7SJ63	7SJ64	
<b>Further Functions</b>														
	Inrush-current detection		—	—	—	—	■	■	■	■	■	■	■	
	External trip initiation		—	—	■	■	■	■	■	■	■	■	■ <sup>2)</sup>	
	Control		—	—	—	—	■	■	■	■	■	■	■	
	Fault recording of analog and binary signals		—	—	■	■	■	■	■	■	■	■	■	
	Monitoring and supervision		—	—	■	■	■	■	■	■	■	■	■	
	Protection interface, serial		—	—	—	—	—	—	—	—	—	—	—	
	No. Setting groups	1	1	1	1	1	4	4	4	4	4	4	4	
	Battery charger/-monitor		—	—	—	—	—	—	■ <sup>1)</sup>	—	—	—	—	
<b>Hardware Feature</b>														
	Hardware quantity structure expandable	I/O	—	—	—	—	—	—	—	—	—	—	—	
	Binary inputs (max.)		—	—	3	3	3/7	3/7	12	3/8/11	8/11	37	48	
	Binary outputs (max.) incl. life contact		1	3	4	5	6/9	6/9	9	5/9/7	9/7	19	26	
	Internal RTD inputs (max.)		—	—	—	—	—	—	2 <sup>1)</sup>	—	—	—	—	
	Transducer inputs (0-20 mA) (max.)		—	—	—	—	—	—	—	—	—	2	—	
	Analog measured value outputs (0-20 mA) (max.)		—	—	—	—	—	—	—	—	—	—	—	
	Current inputs (max.)		3	3	3	4/3	4	—	4	4	4	4	4	
	Voltage inputs (max.)		—	—	—	0/1	0/3	—	1/4	—	3/4	3	4	
	Low power CT inputs		—	—	—	—	—	4	—	—	—	—	—	
	Low power VT inputs		—	—	—	—	—	3 <sup>1)</sup>	—	—	—	—	—	
	Line post sensor inputs for current		—	—	—	—	—	—	3 <sup>1)</sup>	—	—	—	—	
	Line post sensor inputs for voltage		—	—	—	—	—	—	3 <sup>1)</sup>	—	—	—	—	
	Case (x19")		—	—	1/6	1/6	1/6	1/6	—	1/3; 1/2	1/3; 1/3	1/2; 1/1	1/3-1/1	
	Size (xE)		—	—	—	—	—	—	—	—	—	—	—	
	Display (lines)		—	—	2	2	6	6	6	4	4	—	—	
	Graphical display (Pixel)		—	—	—	—	—	—	—	240x120	240x120	240x120	240x120	
	Pushbuttons		0	0	0	0	9	9	10	4	4	4	4	
	Key switch		—	—	—	—	—	—	—	—	—	■	■	
	LEDs (max.)		2	6	6	6	10	10	32	9	9	16	16	
	Pluggable terminal blocks		—	—	—	—	■	■	■	—	—	—	—	
	PSU variants current rating in volt		—	DC 24-250/ AC 60-230	DC 24-48; DC 60-125; DC 110-250/ AC 115-230	DC 24-48; DC 60-125; DC 110-250/ AC 115-230	DC 24-48; DC 60-250/ AC 115-230							
<b>Communication</b>														
	Front user interface		—	—	—	■	■	■	■	■	■	■	■	
	IEC 60870-5-101		—	—	—	—	—	—	—	—	—	—	—	
	IEC 60870-5-103		—	—	■	■	■	■	—	■	■	■	■	
	PROFIBUS FMS, Slave		—	—	—	—	—	—	—	■	■	■	■	
	PROFIBUS DP, Slave		—	—	—	■	■	■	—	■	■	■	■	
	MODBUS RTU, Slave		—	—	—	■	■	■	—	■	■	■	■	
	DNP 3, Slave		—	—	—	—	■	■	■ <sup>1)</sup>	■	■	■	■	
	IEC 61850		—	—	—	—	■	■	■	■	■	■	■	
	DIGSI		—	—	■	■	■	■	—	■	■	■	■	
	RTD-box connection		—	—	—	—	—	—	—	■	■	■	■	
	Protection interface		—	—	—	—	—	—	—	—	—	—	—	
	Synchro Phasor (IEEE C37.118)		—	—	—	—	—	—	—	—	—	—	—	
	Further Ethernet protocols on Ethernet modules		—	—	—	—	■	■	■	■	■	■	■	
	Time synchronisation		—	—	—	—	■	■	■	■	■	■	■	
	Time sync. via integrated GPS module		—	—	—	—	—	—	■	—	—	—	—	

# Overview, Relay Selection Table

		Device series	Overcurrent and feeder protection/feeder automation						Generator and motor protection				
			SIPROTEC 5	Reyrole	Reyrole	Reyrole	Reyrole	Reyrole	SIPROTEC Compact	SIPROTEC 4	SIPROTEC 4	Reyrole	
ANSI	Function	Abbreviation	7SJ86 <sup>1)</sup>	7SR11	7SR12	7SR210	7SR220	7SR224	7SK80	7UM61	7UM62	7SG17	
<b>Further Functions</b>													
	Inrush-current detection		■	■	■	■	■	■	■	—	●	—	—
	External trip initiation		■	■	■	■	■	■	■	■	■	■	—
	Control		■	■	■	■	■	■	■	■	■	■	—
	Fault recording of analog and binary signals		■	■	■	■	■	■	■	■	—	—	■
	Monitoring and supervision		■	■	■	■	■	■	■	■	■	■	■
	Protection interface, serial		●	■	■	■	■	■	■	—	—	—	■
	No. Setting groups	8	4	4	8	8	8	4	4	4	4	4	8
	Battery charger/-monitor	—	—	—	—	—	—	—	—	—	—	—	—
<b>Hardware Feature</b>													
	Hardware quantity structure expandable	I/O	■	■	■	■	■	■	—	—	—	—	■
	Binary inputs (max.)		23 <sup>3)</sup>	6	6	19	13	43	3/7	15	15	15	9
	Binary outputs (max.) incl. life contact		24 <sup>3)</sup>	8	8	16	14	30	6/9	20	21	21	7
	Internal RTD inputs (max.)		—	—	—	—	—	—	5	—	—	—	8
	Transducer inputs (0-20 mA) (max.)		12	—	—	—	—	—	—	—	—	—	—
	Analog measured value outputs (0-20 mA) (max.)		—	—	—	—	—	—	—	—	4	—	—
	Current inputs (max.)		4 <sup>3)</sup>	4	4	4	5	4	4	4	8	8	4
	Voltage inputs (max.)		4 <sup>3)</sup>	—	3	—	4	6	0/3	4	4	4	—
	Low power CT inputs		—	—	—	—	—	—	—	—	—	—	—
	Low power VT inputs		—	—	—	—	—	—	—	—	—	—	—
	Line post sensor inputs for current		—	—	—	—	—	—	—	—	—	—	—
	Line post sensor inputs for voltage		—	—	—	—	—	—	—	—	—	—	—
	Case (x19")	1/3-1/1	—	—	—	—	—	—	1/6	1/3; 1/2	1/2; 1/1	1/2; 1/1	—
	Size (xE)		—	E4	E4	E6; E8	E6; E8	E10; E12	—	—	—	—	E6; E8
	Display (lines)		8	4	4	4	4	4	6	4	4	4	2
	Graphical display (Pixel)		320x240	—	—	—	—	—	—	—	—	240x120	—
	Pushbuttons		9	5	5	5	5	5	9	4	4	4	5
	Key switch		●	—	—	—	—	—	—	—	—	—	—
	LEDs (max.)		82	10	10	19	19	19	10	9	9/16	9/16	5
	Pluggable terminal blocks		■	—	—	—	—	—	■	—	—	—	—
	PSU variants current rating in volt		DC 24-48; DC 60-250/ AC 115-230	DC 24-60; DC 88-250	DC 24-60; DC 88-250	DC 30-250	DC 30-250	DC 30-250	DC 24-48; DC 60-250/ AC 115-230	DC 24-48; DC 60-250/ AC 115-230	DC 24-48; DC 60-250/ AC 115-230	DC 24-60; DC 88-250	
<b>Communication</b>													
	Front user interface		■	■	■	■	■	■	■	■	■	■	■
	IEC 60870-5-101		—	—	—	—	—	●	—	—	—	—	—
	IEC 60870-5-103		●	■	■	■	■	■	●	●	●	●	●
	PROFIBUS FMS, Slave		—	—	—	—	—	—	—	—	—	—	—
	PROFIBUS DP, Slave		—	—	—	—	—	—	●	●	●	●	—
	MODBUS RTU, Slave		—	■	■	■	■	■	●	●	●	●	—
	DNP 3, Slave		●	■	■	■	■	■	●	●	●	●	—
	IEC 61850		●	—	—	—	—	—	●	●	●	●	—
	DIGSI		■	—	—	—	—	—	●	●	●	●	—
	RTD-box connection		—	—	—	—	—	—	●	●	●	●	—
	Protection interface		●	—	—	—	—	—	—	—	—	—	●
	Synchro Phasor (IEEE C37.118)		●	—	—	—	—	—	—	—	—	—	—
	Further Ethernet protocols on Ethernet modules		●	—	—	—	—	—	●	●	●	●	—
	Time synchronisation		■	■	■	■	■	■	■	■	■	■	■
	Time sync. via integrated GPS module		—	—	—	—	—	—	—	—	—	—	—

# Overview, Relay Selection Table

		Device series	Transformer protection						Busbar protection		Bay controller		
			SIPROTEC 4	SIPROTEC 4	SIPROTEC 4	Reyrolle	Reyrolle	SIPROTEC 600er	SIPROTEC 4	SIPROTEC 4	SIPROTEC 4	SIPROTEC 4	
ANSI	Function	Abbreviation	7UT612	7UT613	7UT63	7SG14	7SR24	7SS60	7SS52	6MD61	6MD63	6MD66	
<b>Further Functions</b>													
	Inrush-current detection		■	■	■	■	■	—	—	—	—	—	
	External trip initiation		■	■	■	■	■	—	■	—	—	—	
	Control		■	■	■	■	■	—	—	■	■	■	
	Fault recording of analog and binary signals		■	■	■	■	■	■	■	■	■	●	
	Monitoring and supervision		■	■	■	■	■	■	■	■	■	■	
	Protection interface, serial		—	—	—	■	■	—	—	—	—	—	
	No. Setting groups	4	4	4	8	8	1	1	4	4	4	4	
	Battery charger/-monitor	—	—	—	—	—	—	—	—	—	—	—	
<b>Hardware Feature</b>													
	Hardware quantity structure expandable	I/O	—	—	—	■	■	■	—	—	—	—	
	Binary inputs (max.)		3	5	29	27	19	3 <sup>4)</sup>	972	80	37	65	
	Binary outputs (max.) incl. life contact		5	9	25	29	14	2 <sup>4)</sup>	370	54	21	45	
	Internal RTD inputs (max.)		—	—	—	—	—	—	—	—	—	—	
	Transducer inputs (0-20 mA) (max.)		—	—	—	—	—	—	—	2	2	2	
	Analog measured value outputs (0-20 mA) (max.)		—	—	—	—	—	—	—	—	—	—	
	Current inputs (max.)		7	11	14	12	8	1 <sup>4)</sup>	192	4	4	3	
	Voltage inputs (max.)		—	4	0/4	1	1	—	—	3	3	4	
	Low power CT inputs		—	—	—	—	—	—	—	—	—	—	
	Low power VT inputs		—	—	—	—	—	—	—	—	—	—	
	Line post sensor inputs for current		—	—	—	—	—	—	—	—	—	—	
	Line post sensor inputs for voltage		—	—	—	—	—	—	—	—	—	—	
	Case (x19")	1/3	1/2	1/1	—	—	—	1/6 <sup>4)</sup>	1/3-1/1	1/2; 1/1	1/2; 1/1	1/1	
	Size (xE)	—	—	—	E8; E12; E16	E8; E10	—	—	—	—	—	—	
	Display (lines)	4	4	—	2	4	2	4	—	—	—	—	
	Graphical display (Pixel)	—	—	240x120	—	—	—	—	240x120	240x120	240x120	240x120	
	Pushbuttons	4	4	4	5	5	0	196	4	4	4	4	
	Key switch	—	—	■	—	—	—	—	—	■	■	■	
	LEDs (max.)	9	16	16	33	27	6	898	16	16	16	16	
	Pluggable terminal blocks	—	—	—	—	—	—	—	—	—	—	—	
	PSU variants current rating in volt		DC 24-48; DC 60-250/ AC 115-230	DC 24-48; DC 60-250/ AC 115-230	DC 24-48; DC 60-250/ AC 115-230	DC 24-60; DC 88-250	DC 30-250	DC 24-48; DC 60-125; DC 110-250/ AC 115-230	DC 24-48; DC 60-250/ AC 115-230				
<b>Communication</b>													
	Front user interface		■	■	■	■	■	—	■	■	■	■	
	IEC 60870-5-101		—	—	—	—	—	—	—	—	—	—	
	IEC 60870-5-103		●	●	●	■	■	●	●	●	●	●	
	PROFIBUS FMS, Slave		●	●	●	—	—	—	—	●	●	●	
	PROFIBUS DP, Slave		●	●	●	—	—	—	—	●	●	●	
	MODBUS RTU, Slave		●	●	●	—	■	—	—	●	●	—	
	DNP 3, Slave		●	●	●	—	■	—	—	●	●	●	
	IEC 61850		●	●	●	—	—	—	●	●	●	●	
	DIGSI		●	●	●	—	—	■	●	●	●	●	
	RTD-box connection		●	●	●	—	—	—	—	—	—	—	
	Protection interface		—	—	—	—	—	—	—	—	—	—	
	Synchro Phasor (IEEE C37.118)		—	—	—	—	—	—	—	—	—	—	
	Further Ethernet protocols on Ethernet modules		●	●	●	—	—	—	—	●	●	●	
	Time synchronisation		■	■	■	■	■	—	■	■	■	■	
	Time sync. via integrated GPS module		—	—	—	—	—	—	—	—	—	—	

# Overview, Relay Selection Table

		Device series	Bay controller		Breaker management		Synchronizing		Voltage and frequency protection				
ANSI	Function		Abbreviation	6MD85 <sup>1)</sup>	6MD86 <sup>1)</sup>	7VK61	7VK87 <sup>1)</sup>	7VE6	7SG117	7RW60	7RW80	7SG118	7SG15
	<b>Further Functions</b>												
	Inrush-current detection			●	●	—	■	—	—	—	—	—	—
	External trip initiation			—	—	■	■	●	■	●	■	■	—
	Control			■	■	■	■	■	■	—	■	■	■
	Fault recording of analog and binary signals			■	■	■	■	■	■	■	■	■	■
	Monitoring and supervision			■	■	■	■	■	■	■	■	■	■
	Protection interface, serial			●	●	—	●	—	■	—	—	■	■
	No. Setting groups		8	8	4	8	4	8	1	4	8	8	8
	Battery charger/-monitor		—	—	—	—	—	—	—	—	—	—	—
	<b>Hardware Feature</b>												
	Hardware quantity structure expandable	I/O		■	■	—	■	—	—	—	—	■	■
	Binary inputs (max.)			59 <sup>3)</sup>	75 <sup>3)</sup>	20	31 <sup>3)</sup>	6/14	4	3	3/7	9	19
	Binary outputs (max.) incl. life contact			33 <sup>3)</sup>	41 <sup>3)</sup>	19	46 <sup>3)</sup>	10/18	7	6	6/9	11	13
	Internal RTD inputs (max.)			—	—	—	—	—	—	—	—	—	—
	Transducer inputs (0-20 mA) (max.)			12	12	—	12	—	—	—	—	—	—
	Analog measured value outputs (0-20 mA) (max.)			—	—	—	—	4	—	—	—	—	—
	Current inputs (max.)			4 <sup>3)</sup>	8 <sup>3)</sup>	4	8 <sup>3)</sup>	—	—	—	—	—	1
	Voltage inputs (max.)			4 <sup>3)</sup>	8 <sup>3)</sup>	4	8 <sup>3)</sup>	6	—	2	3	3	2
	Low power CT inputs			—	—	—	—	—	—	—	—	—	—
	Low power VT inputs			—	—	—	—	—	—	—	—	—	—
	Line post sensor inputs for current			—	—	—	—	—	—	—	—	—	—
	Line post sensor inputs for voltage			—	—	—	—	—	—	—	—	—	—
	Case (x19")			1/3-1/1	1/3-1/1	1/3-1/2	1/3-1/1	1/3; 1/2	—	1/6	1/6	—	—
	Size (xE)			—	—	—	—	—	E4	—	—	E6	E12; E16
	Display (lines)			8	8	4	8	4	2	2	6	2	—
	Graphical display (Pixel)			320×240	320×240	—	320×240	240×120	—	—	—	—	240×120
	Pushbuttons			9	9	4	9	4	5	0	9	5	5
	Key switch			●	●	—	●	—	—	—	—	—	—
	LEDs (max.)			82	82	9/16	82	9/16	3	6	10	5	5
	Pluggable terminal blocks			■	■	—	■	—	—	—	■	—	—
	PSU variants current rating in volt			DC 24-48; DC 60-250/ AC 115-230	DC 24-60; DC 88-250	DC 24-48; DC 60-125; DC 110-250/ AC 115-230	DC 24-48; DC 60-250/ AC 115-230	DC 24-60; DC 88-250	DC 24-60; DC 88-250				
	<b>Communication</b>												
	Front user interface			■	■	■	■	■	—	—	■	—	■
	IEC 60870-5-101			—	—	—	—	—	—	—	—	—	—
	IEC 60870-5-103			●	●	●	●	●	■	●	●	■	■
	PROFIBUS FMS, Slave			—	—	●	—	—	—	—	—	—	—
	PROFIBUS DP, Slave			—	—	●	—	●	—	—	●	—	—
	MODBUS RTU, Slave			—	—	—	●	●	—	—	●	●	—
	DNP 3, Slave			●	●	●	●	●	—	—	●	—	—
	IEC 61850			●	●	●	●	●	—	—	●	—	—
	DIGSI			●	●	●	●	●	—	■	●	—	—
	RTD-box connection			●	●	●	—	●	—	—	—	—	—
	Protection interface			●	●	—	—	—	—	—	—	—	—
	Synchro Phasor (IEEE C37.118)			●	●	—	● <sup>1)</sup>	—	—	—	—	—	—
	Further Ethernet protocols on Ethernet modules			●	●	●	●	●	—	—	●	—	—
	Time synchronisation			■	■	■	■	■	■	■	●	■	■
	Time sync. via integrated GPS module			—	—	—	—	—	—	—	—	—	—

# Legal Notice

## Indication of conformity



This product complies with the directive of the Council of the European Communities on harmonization of the laws of the Member States relating to electromagnetic compatibility (EMC Council Directive 2004/108/EC) and concerning electrical equipment for use within specified voltage limits (Low Voltage Directive 2006/95/EC).

This conformity has been proved by tests performed according to the Council Directive in accordance with the generic standards EN 61000-6-2 and EN 61000-6-4 (for EMC directive) and with the standard EN 60255-27 (for Low Voltage Directive) by Siemens AG.

The device is designed and manufactured for application in an industrial environment.

The product conforms with the international standards of IEC 60255 and the German standard VDE 0435.

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