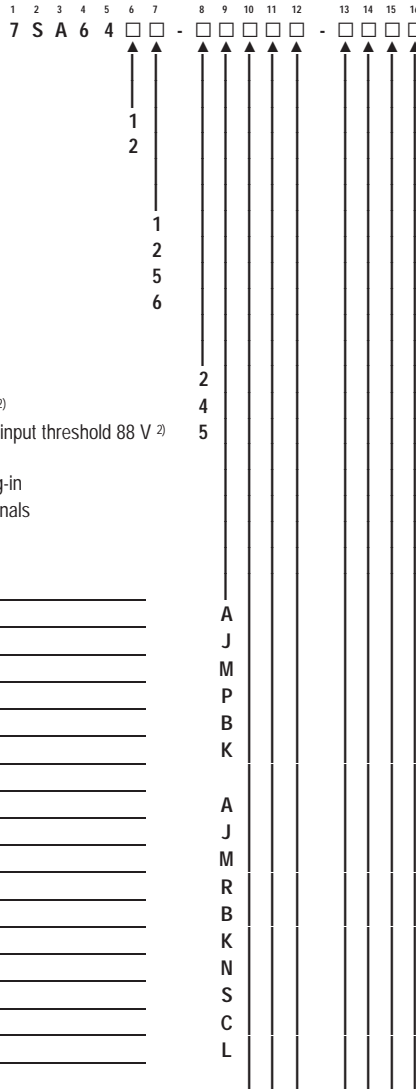


Distance Protection SIPROTEC 7SA641, 7SA642

Product description	Variants	Order No.
Distance protection		
Units with	<u>Housing, number of LEDs</u>	
detached operator panel	Housing width 1/2 19", 14 LEDs	1
– backlit graphic display	Housing width 1/1 19", 14 LEDs	2
– control keys		
– key-operated switches		
– function keys	<u>Measuring inputs (4xV, 4xI)</u>	
– numerical keys	$I_{ph} = 1 \text{ A}^{\delta}, I_e = 1 \text{ A}^{\delta}$ (min. = 0,05 A)	1
– PC-interface	$I_{ph} = 1 \text{ A}^{\delta}, I_e = \text{sensitive}$ (min. = 0,003 A)	2
	$I_{ph} = 5 \text{ A}^{\delta}, I_e = 5 \text{ A}^{\delta}$ (min. = 0,25 A)	5
	$I_{ph} = 5 \text{ A}^{\delta}, I_e = \text{sensitive}$ (min. = 0,003 A)	6
	<u>Auxiliary voltage (power supply, binary inputs)</u>	
	DC 24 V to 48 V, binary input threshold 19 V	2
	DC 60 V to 125 V ¹⁾ , binary input threshold 19 V ²⁾	4
	DC 110 V to 250 V ¹⁾ , AC 115 V to 230 V, binary input threshold 88 V ²⁾	5
Binary / indication	Signal / command outputs incl	
	Fast Relays ³⁾	
	High Speed trip outputs	
	Power Relays ⁵⁾	
	Screw terminals	
	Plug-in terminals	
	Life contact	
for 7SA641		
13	5	12
13	5	12
13	4	8 5
13	4	8 5
20	9	4
20	9	4
for 7SA642		
21	13	12
21	13	12
21	12	8 5
21	12	8 5
29	21	12
29	21	12
29	20	8 5
29	20	8 5
33	12	8
33	12	8



(continued on next page)

- 1) Transition between the three auxiliary voltage ranges can be selected by means of jumpers.
- 2) The binary input thresholds are selectable in three steps by means of jumpers.
- 3) Fast relays are identified in the terminal connection diagram. The time advantage compared with signal/command outputs is approx. 3 ms, mainly for protection commands.
- 4) High-speed trip outputs are identified in the terminal connection diagram. The time advantage compared with Fast relays is approx. 5 ms.
- 5) Power relay for direct control of isolating switch actuator motors; each pair of contacts is mechanically interlocked to prevent simultaneous closure.
- 6) Rated current 1/5 A can be selected by means of jumpers.

Distance Protection

(continued on next page)

- 1) Optical interface is not available with Surface-mounting housing. Please order the version with RS485 interface and a separate electric/optical converter.
 - 2) Suitable communication converters 7XV5662 (optical to G703.1/X21 or optical to pilot wire) see chapter „Accessories communication”.
 - 3) For Surface-mounting housing applications an internal fiber-optic module 820mm will be delivered in combination with an external repeater.
 - 4) For Surface-mounting housing applications please order the relay with electrical ethernet interface and use a separate fiber-optic switch.
 - 5) For distances less than 25km a set of optical attenuators 7XV5107-0AA00 must be installed to avoid saturation of the receiver element.
 - 6) For distances less than 50km a set of optical attenuators 7XV5107-0AA00 must be installed to avoid saturation of the receiver element.
 - 7) Only available in flush-mounting housing.

Distance Protection

SIPROTEC 7SA61, 7SA63, 7SA64

Product description	Variants	Order No.	
(continued from previous page)			
7 S A 6 □ □ □ - □ □ □ □ □ □ - □ □ □ □ □ □			
Functions 1			
Trip mode	Overload protection (ANSI 49)	BCD-coded fault locator output	
3-pole			
3-pole		■	
3-pole	■		
3-pole	■	■	
1/3 pole			
1/3 pole		■	
1/3 pole	■		
1/3 pole	■	■	
Functions 2			
Distance protection pickup (ANSI 21, 21N)	Power Swing detection (ANSI 68, 68T)	Parallel line compensation	
✓>			
V< / I>			
Z< (Polygon)			
Z< (Polygon), V< / I> / φ			
Z< (Polygon)	■		
Z< (Polygon), V< / I> / φ	■		
V< / I>		■ ²⁾	
Z< (Polygon)		■ ²⁾	
Z< (Polygon), V< / I> / φ		■ ²⁾	
Z< (Polygon)	■	■ ²⁾	
Z< (Polygon), V< / I> / φ	■	■ ²⁾	
Functions 3			
Auto-reclosure (ANSI 79)	Synchrocheck (ANSI 25)	Breaker failure protection (ANSI 50BF)	Over-/Undervoltage Over-/Underfrequency Protection (ANSI 27,59)
			■
		■	
		■	■
	■		
	■		■
	■		■
	■		■
■			■
■			■
■			■
■			■
■			■
■			■
■	■		
■	■		■
■	■		■
■	■		■
■	■		■
■	■		■
Functions 4			
Direction Earth-fault protection Earthing networks (ANSI 50N, 51N, 67N)	Earth-fault detection comp./isolated networks	Measured values, ext. Min. max. mean	
		■	
	■ ¹⁾		
	■ ¹⁾	■	
■			
■		■	
■	■ ¹⁾		
■	■ ¹⁾	■	

Protection
SIPROTEC 4

----- Preferential types with special prices see next page -----

1) Only with Order No. Position 7 = 2 or 6.

2) Only with Order No. Position 7 = 1 or 5.

Protection
SIPROTEC 4

Distance Protection

Product description	Variants	Order No.
Preferential types with special prices	7 S A 6 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> - <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> - <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Functions 1		
trip, 3-pole		
trip 1-or 3-pole		
pick-up >		
pick-up $V < / > I$		
$Z < (\text{quadrilateral})$ $V < / I > I \varphi$		
power swing detection		
parallel line compensation		
auto-reclosure		
synchro-check		
breaker failure protection		
voltage / frequency protection		
directional earth fault protection for earthed		
earth fault detection for compensated / ungrounded		
overload protection		
measured values, extended min., max mean		
Basic version		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Medium voltage, cables		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Medium voltage, cables, with $Z <$ -pickup		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Medium voltage, overhead lines		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Medium voltage, overhead lines, with $Z <$ -pickup		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
High voltage, cables		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
High voltage, overhead lines		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7 P R 4	<input checked="" type="checkbox"/>	5)
7 P R 5	<input checked="" type="checkbox"/>	5)

- 1) Only with Order No. position 7 of Order No. = 2 or 6.
 - 2) Only with Order No. position 7 of Order No. = 1 or 5.
 - 3) Prices are also valid for option 13; position = 0 without BCD-output fault locator.
 - 4) Prices are also valid for option 13; position = 2 without BCD-output fault locator.
 - 5) Prices are also valid for option 13; position = 6 without BCD-output fault locator.