

# Line Differential and Distance Protection SIPROTEC 7SL82

## **Line Differential and Distance Protection, 3-pole tripping – 7SL82**

Housing: 1/3 x 19", Flush mounting

Base function with hardware standard variant <sup>1)3)</sup>	<u>L-Price</u>
Z1:1/3, 11 BI, 9 BO (8S, 1 Life contact), 4 CT., 4 VT, (PS101; IO102)	7 960,-
Z2:1/3, 23 BI, 16 BO (15S, 1 Life contact), 4 CT., 4 VT. (PS101; IO102; IO110)	8 380,-
Line differential protection application	<u>Extra Price</u>
Two line ends	0,-
Three line ends	1 890,-
Four to six line ends	4 730,-
Application templates/ Function points <sup>2)</sup>	<u>Extra Price</u>
Basic (0 function points)	0,-
DIFF/DIS overhead line (150 function points)	1 500,-
Warranty extension	<u>Extra Price</u>
Price per extra year of warranty	80,-
Communication	<u>Extra Price</u>
Integrated Ethernet interface RJ45 for DIGSI	0,-
Integrated Ethernet interface RJ45 for DIGSI, IEC 61850 incl. GOOSE	265,-
SIPROTEC 5 Plug-In Modules	acc. to pages 32 + 33
Display	<u>Extra Price</u>
Small display	0,-
Large display	500,-
Extra function points	<u>Extra Price</u>
Price per function point	10,-

Product configuration and order number see [www.siemens.com/siprotec](http://www.siemens.com/siprotec) (SIPROTEC 5 – Configurator).

1) Abbreviations:

Housing width in 19" fragments, with small display, with 16 LEDs

BI: Binary inputs

BO: Binary outputs

S: Standard relays, F: Fast relays

HS: High-speed relays, P: Power relays.

2) Available function scope acc. to catalog or function points calculator in the order configurator.

3) Note: Price does NOT include any communication plug-in module; a plug-in module for the protection interface must be added separately.

# General Ordering Options for Complete Devices

## SIPROTEC 5 General

### General ordering options for complete devices - General

Display type	Without display and without keypad Small display Large display
Key switch	Without With
Number of LEDs	16 32 48 64 80
Housing type	Flush mounting Surface mounting Surface-mounting with detached operation panel and 2,5 m cable Surface-mounting with detached operation panel and 5,0 m cable
Expansion modules for further expansion of hardware standard variants <sup>1)</sup>	
<b>IO201:</b> 4I, 8BI, 6 BO (6F)	
<b>IO202:</b> 4I, 4U, 8BI, 6 BO (6F)	
<b>IO203:</b> 8I, 4BI, 4 BO (4F)	
<b>IO204:</b> 10BI, 6 BO (4S, 2P)	
<b>IO205:</b> 12BI, 16 BO (16S)	
<b>IO206:</b> 6BI, 7 BO (7S)	
<b>IO207:</b> 16BI, 8BO (8S)	
<b>IO208:</b> 4I, 4U, 4BI, 11BO (3S, 8F)	
<b>IO209:</b> 8BI, 4BO (4HS)	
<b>IO211:</b> 8 BI, 8VT	
<b>IO214:</b> 4I, 4U, 2BI, 5BO (5F)	
<b>IO215:</b> 4I, 4U, 8BI, 6BO (6F) Special module for RC-divider with 10 V voltage inputs	
<b>IO230:</b> 48 BI	
<b>IO231:</b> 24 BI, 24 BA	
<b>CB202:</b> Communication board with ports M, N, P for plug-in modules	
<b>PB201:</b> Process bus (in preparation)	
<b>PS203:</b> Power supply for second row, contains connecting cable to 1st row	

1) Abbreviations:

Housing width in 19" fragments, with large display, with 16 LEDs

BI: Binary inputs

BO: Binary outputs

S: Standard relays, F: Fast relays.

# General Ordering Options for Complete Devices

## SIPROTEC 5 General

### General ordering options for complete devices – General

#### Extra function points

Basis  
Basis + 10 function points  
Basis + 20 function points  
Basis + 30 function points  
Basis + 40 function points  
Basis + 50 function points  
Basis + 75 function points  
Basis + 100 function points  
Basis + 125 function points  
Basis + 150 function points  
Basis + 175 function points  
Basis + 200 function points  
Basis + 225 function points  
Basis + 250 function points  
Basis + 275 function points  
Basis + 300 function points  
Basis + 325 function points  
Basis + 350 function points  
Basis + 375 function points  
Basis + 400 function points  
Basis + 425 function points  
Basis + 450 function points  
Basis + 475 function points  
Basis + 500 function points  
Basis + 600 function points  
Basis + 700 function points  
Basis + 800 function points  
Basis + 900 function points  
Basis + 1 000 function points  
Basis + 1 100 function points  
Basis + 1 200 function points  
Basis + 1 300 function points  
Basis + 1 400 function points

## SIPROTEC 5 - Arc Protection

Product description	Order No.
<b>Arc Protection</b>	(Short Product Code)
Arc Protection Plugin Module (ARC-CD-3FO)	P1Z1966
Point Sensor 3 m	P1X19
Point Sensor 4 m	P1X28
Point Sensor 5 m	P1X37
Point Sensor 10 m	P1X46
Point Sensor 15 m	P1X55
Point Sensor 20 m	P1X64
Point Sensor 35 m	P1X82

## SIPROTEC 5 - Interfaces

Product description	Order No. <sup>1)</sup>
<b>Plug-in modules for System Interface</b>	(Short Product Code)
<b>USART-AB-1EL: 1 x electric</b> 1 x electrical RS485, applicable for serial protocols, e.g. IEC60870-5-103, DNP3, RTD-unit and 20 mA unit	P1Z79
<b>USART-AC-2EL: 2 x electric</b> 2 x electrical RS485, applicable for serial protocols, e.g. IEC60870-5-103, DNP3, RTD-unit and 20 mA unit	P1Z437
<b>USART-AD-1FO: 1 x opt. 1.5 km</b> 1 x optic serial, 820 nm, ST-connector, 1.5 km over 62,5/125 µm multimode - fiber applicable for IEC 60870-5-103 (extended), DNP 3 serial and Protection interface (Sync. HDLC, IEEE C37.94)	P1Z62
<b>USART-AE-2FO: 2 x opt. 1.5 km</b> 2 x optic serial, 820 nm, ST-connector, 1.5 km over 62,5/125 µm multimode - fiber applicable for IEC 60870-5-103 (extended), DNP 3 serial and Protection interface (Sync. HDLC, IEEE C37.94)	P1Z48
<b>ETH-BA-2EL: 2 x electrical Ethernet interfaces</b> RJ45 plug, 100 Mbit/s integrated switch (for RSTP, PRP, HSR), applicable for IEC 61850, DNP3 TCP, IEC 60870-5-104 and IEEE C37.118 (Synchro-phasor)	P1Z55
<b>ETH-BB-2FO: 2 x optical Ethernet interfaces</b> LC-Duplex connector, 100 Mbit/s, integrated switch (for RSTP, PRP, HSR), applicable for IEC 61850, DNP3 TCP, IEC 60870-5-104 and IEEE C37.118 (Synchro-phasor)	P1Z390

### Plug-in module for various applications

<b>ANAI-CA-4EL: 4x 20 mA</b> ANAI-CA-4EL: 4 Analog inputs 20 mA, screw terminals	P1Z1137
---	---------

1) The below-mentioned Ordering No. is applicable for a warranty period of 5 years. For extended warranty, please select the appropriate Ordering No. (Short product code) by using the online configurator.

Plug-in modules for Protection Interface

**Ordering No.<sup>5)</sup>**  
(Short Product Code)

<b>USART-AF-1LDFO: 1 x opt. 24 km (single-mode) / 4 km (multimode)</b>	P1Z758
1 x optic serial, 1300 nm, LC duplex connector, 24 km over 9/125 µm singlemode – fiber, 4 km over 62,5/125 µm multimode – fiber applicable for Protection interface	
<b>USART-AW-2LDFO: 2x opt. 24 km (single-mode) / 4 km (multimode)</b>	P1Z772
2 x optic serial, 1300 nm, LC duplex connector, 24 km over 9/125 µm singlemode – fiber, 4 km over 62,5/125 µm multimode – fiber applicable for Protection interface	
<b>USART-AG-1LDFO: 1 x opt. 60 km</b>	P1Z468
1 x optic serial, 1300 nm, LC duplex connector, 60 km over 9/125 µm singlemode – fiber applicable for Protection interface	
<b>USART-AU-2LDFO: 2 x opt. 60 km</b>	P1Z239
2 x optic serial, 1300 nm, LC duplex connector, 60 km over 9/125 µm singlemode – fiber applicable for Protection interface	
<b>USART-AK-1LDFO: 1x opt. 100 km</b>	P1Z888
1 x optic serial, 1550 nm, LC duplex connector, 100 km over 9/125 µm singlemode – fiber applicable for Protection interface	
<b>USART-AV-2LDFO: 2 x opt. 100 km</b>	P1Z741
2 x optic serial, 1550 nm, LC duplex connector, 100 km over 9/125 µm singlemode – fiber applicable for Protection interface	
<b>USART-AH-1LDFO: 1x opt.,bidir.</b>	P1Z765
1 x optic serial, bidirectional via 1 common fiber, 1300 nm/1550 nm (Tx/Rx), LC simplex connector, 40 km over 9/125 µm singlemode – fiber <sup>1)</sup> applicable for Protection interface	
<b>USART-AJ-1LDFO: 1x opt.,bidir.</b>	P1Z1007
1 x optic serial, bidirectional via 1 common fiber, 1550 nm/1300 nm (Tx/Rx), LC simplex connector 40 km over 9/125 µm singlemode – fiber <sup>2)</sup> applicable for Protection interface	
<b>USART-AX-2LDFO: 2x opt.,bidir.</b>	P1Z802
2 x optic serial, bidirectional via 1 common fiber, 1300 nm/1550 nm (Tx/Rx), 2 x LC simplex connector, 40 km over 9/125 µm singlemode – fiber <sup>3)</sup> applicable for Protection interface	
<b>USART-AY-2LDFO: 2x opt.,bidir.</b>	P1Z789
2 x optic serial, bidirectional via 1 common fiber, 1550 nm/1300 nm (Tx/Rx), 2x LC simplex connector, 40 km over 9/125 µm singlemode – fiber <sup>4)</sup> applicable for Protection interface	

**Warranty extension**

price per extra year of warranty (applicable for each plug-in module)

- 1) USART-AH-1LDFO only in conjunction with USART-AJ-1LDFO or USART-AY-2LDFO at the remote end.
- 2) USART-AJ-1LDFO only in conjunction with USART-AH-1LDFO or USART-AX-2LDFO at the remote end.
- 3) USART-AX-2LDFO only in conjunction with USART-AJ-1LDFO or USART-AY-2LDFO at the remote end.
- 4) USART-AY-2LDFO only in conjunction with USART-AH-1LDFO or USART-AX-2LDFO at the remote end.
- 5) The below-mentioned Ordering No. is applicable for a warranty period of 5 years. For extended warranty, please select the appropriate Ordering No. (Short product code) by using the online configurator.