

# 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>	<b><u>L-Price</u></b>
Z1:1/3, 11 BI, 9 BO (8S, 1 Life contact), 4 CT., 4 VT, (PS101; IO102)	<b>7 960,-</b>
Z2:1/3, 23 BI, 16 BO (15S, 1 Life contact), 4 CT., 4 VT. (PS101; IO102; IO110)	<b>8 380,-</b>
Line differential protection application	<b><u>Extra Price</u></b>
Two line ends	0,-
Three line ends	1 890,-
Four to six line ends	4 730,-
Application templates/ Function points <sup>2)</sup>	<b><u>Extra Price</u></b>
Basic (0 function points)	0,-
DIFF/DIS overhead line (150 function points)	1 500,-
Warranty extension	<b><u>Extra Price</u></b>
Price per extra year of warranty	80,-
Communication	<b><u>Extra Price</u></b>
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	<b><u>Extra Price</u></b>
Small display	0,-
Large display	500,-
Extra function points	<b><u>Extra Price</u></b>
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>

**IO201:** 4I, 8BI, 6 BO (6F)  
**IO202:** 4I, 4U, 8BI, 6 BO (6F)  
**IO203:** 8I, 4BI, 4 BO (4F)  
**IO204:** 10BI, 6 BO (4S, 2P)  
**IO205:** 12BI, 16 BO (16S)  
**IO206:** 6BI, 7 BO (7S)  
**IO207:** 16BI, 8BO (8S)  
**IO208:** 4I, 4U, 4BI, 11BO (3S, 8F)  
**IO209:** 8BI, 4BO (4HS)  
**IO211:** 8 BI, 8VT  
**IO214:** 4I, 4U, 2BI, 5BO (5F)  
**IO215:** 4I, 4U, 8BI, 6BO (6F) Special module for RC-divider with 10 V voltage inputs  
**IO230:** 48 BI  
**IO231:** 24 BI, 24 BA  
**CB202:** Communication board with ports M, N, P for plug-in modules  
**PB201:** Process bus (in preparation)  
**PS203:** 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 – 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)	<b>P1Z1966</b>
Point Sensor 3 m	<b>P1X19</b>
Point Sensor 4 m	<b>P1X28</b>
Point Sensor 5 m	<b>P1X37</b>
Point Sensor 10 m	<b>P1X46</b>
Point Sensor 15 m	<b>P1X55</b>
Point Sensor 20 m	<b>P1X64</b>
Point Sensor 35 m	<b>P1X82</b>

# SIPROTEC 5 - Interfaces

Product description	Order No. <sup>1)</sup>
<b><u>Plug-in modules for System Interface</u></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	<b>P1Z79</b>
<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	<b>P1Z437</b>
<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)	<b>P1Z62</b>
<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)	<b>P1Z48</b>
<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 (Syncho-phasor)	<b>P1Z55</b>
<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 (Syncho-phasor)	<b>P1Z390</b>
<b><u>Plug-in module for various applications</u></b>	
<b>ANAI-CA-4EL: 4x 20 mA</b> ANAI-CA-4EL: 4 Analog inputs 20 mA, screw terminals	<b>P1Z1137</b>

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

**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.