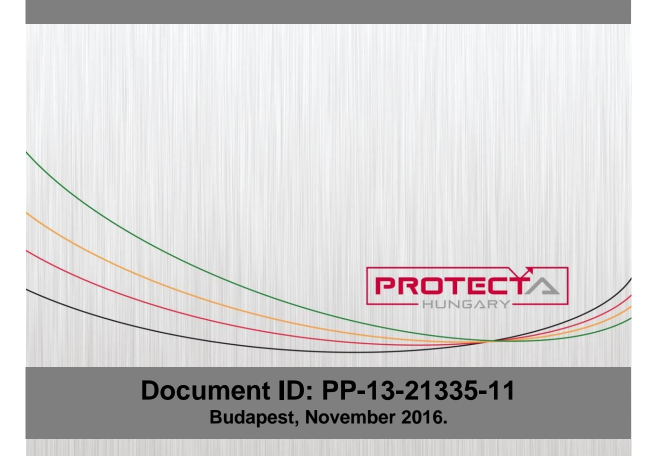
# EUROPROT &

# **Product general description**

Smart line IED-EP+ in 16 HP industrial enclosure



#### Version information

Version	Date	Modification Compiled b	
1.0	2016-09-26	First edition	Dienes/Budenszki/ Bidó/Erdős
1.1	2016-11-22	Variant 1 & 2 hardware configurations updated	Erdős

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# 1 Introduction

The IED-EP+ S16 series is part of the *EuroProt+ Smart Line*. Members of the Smart Line also offer a wide range of functions but they do so in a small, compact enclosure so that they can be installed in locations with limited space available for the protection equipment.

The IED-EP+ S16 series contains a special selection of the EuroProt+ modules, bearing in mind the cost effective realization. The low-cost IED-EP+ S16 series was able to be realized with predefined hardware arrangement and fixed standard configurations. (More details about the hardware configurations can be found in Chapter 0)

The primary target of the IED-EP+ S16 feeder protection relay is the protection of incoming and outgoing feeders in distribution substations. IED-EP+ S16 is also used as back-up protection for feeders, motors, transformers and generators in utility and industry applications, where an independent and redundant protection system is required. Depending on the selected standard configuration, the IED is adapted to the protection of medium voltage feeders in isolated neutral, resistance earthed, compensated or solidly earthed networks. Once the standard configuration IED has been given the application-specific settings, it can be directly put into service. Application area also covers protection functions for a large variety of applications, e.g. frequency and voltage based protections, motor protection and thermal overload protection function.

The IEDs support several communication protocols including IEC 60870-5-101, IEC 60870-5-103. As of now the EP+ S16 is available in five predefined standard configurations to suit the most common feeder protection and control applications.

The trip circuit supervision continuously monitors the availability and operability of the trip circuit. It provides open circuit monitoring both when the circuit breaker is in its closed and in its open position.

The relay's built-in self-supervision system continuously monitors the state of the relay hardware and the operation of the relay software. Any fault or malfunction detected will alert the operator. When a permanent relay fault is detected the protection functions of the relay will be completely blocked to prevent any incorrect relay operation.

All device settings and parameters can be set by specific parametrization PC software running on Microsoft Windows<sup>™</sup> operating systems (Windows 7 and above) with .NET framework (4.0 and above) installed. The user's PC can be connected to the device via the USB interface the device will be automatically detected. It is also possible to change parameters through the ASIF interface on the back side of the IED using a substation engineering computer.

Parameters and events can be also uploaded and stored on the user's computer.

# 2 Application

The IED-EP+ S16 is available in five predefined standard configurations to suit the most common feeder protection applications.

#### Available configurations of the S16 series:

- Variant 1 is mainly used as main or backup overcurrent protection.
- Variant 2 provides additional motor protection functions compared to Variant 1.
- **Variant 3** is suitable for those application where only voltage and frequency based protection functions are required.
- **Variant 4** is extended with one voltage input. It can be used for residual voltage measuring. Consequently the Variant 4 application includes the residual directional overcurrent protection function.
- Variant 5 provides motor protection functions above Variant 4.

Available detailed protection function for each variant can be found in Table 2-1.

## **2.1 Protection functions**

The different configurations can measure three phase currents, the residual current component and additionally three phase voltages and the residual voltage. These measurements allow in addition to the current- or voltage-based functions directionality extension to the configured phase and residual overcurrent functions. Based on the voltage measurement also the frequency is evaluated to realize frequency-based protection functions.

The configured protection functions of each predefined standard configuration are listed in the table below.

Protection functions	IEC	ANSI	Instance	Var. 1	Var. 2	Var. 3	Var. 4	Var. 5
Three-phase instantaneous overcurrent protection	>>>	50	1	$\checkmark$	√		$\checkmark$	$\checkmark$
Three-phase time overcurrent protection	>,   >>	51	2	√	√		√	$\checkmark$
Residual instantaneous overcurrent protection	lo >>>	50N	1	√	√		√	√
Residual time overcurrent protection	lo >, lo >>	51N	2	√	√		√	√
Residual directional overcurrent protection	lo Dir >, lo Dir >>	67N	2				$\checkmark$	$\checkmark$
Inrush detection	l2h >	68	1	√	√		√	
Negative sequence overcurrent protection	l2 >	46	1	√	√		$\checkmark$	$\checkmark$
Thermal protection (Line/Motor)	Τ>	49L/ 49M	1	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$
Definite time overvoltage protection	U >, U >>	59	2			$\checkmark$		
Definite time undervoltage protection	U <, U <<	27	2			$\checkmark$		
Residual overvoltage protection	Uo >, Uo >>	59N	2			$\checkmark$	$\checkmark$	$\checkmark$
Negative sequence overvoltage protection	U2 >	47	1			$\checkmark$		
Overfrequency protection	f >, f >>	810	2			$\checkmark$		
Underfrequency protection	f <, f <<	81U	2			~		
Rate of change of frequency protection	df/dt	81R	1			~		
Breaker failure protection	CBFP	50BF	1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Vector jump protection	ΔφU>	78V	1			$\checkmark$		
Undercurrent protection	۱ <	37	1		~			~
Startup supervision with restart inhibit	l²start	48	1		√			$\checkmark$
Frequent start protection	l²t	66	1		√			√
Transient earth-fault protection			1				√	

Table 2-1: Protection functions

op.: optional

#### **2.2 Measurement functions**

Based on the hardware inputs the measurements listed below are available.

- Current (I1, I2, I3, Io)
- Voltage (U1, U2, U3, U12, U23, U31, Uo, Useq) and frequency
- Supervised trip contacts (TCS)

#### 2.3 Software configuration

The implemented protection functions are listed in table below. The function blocks are described in details in separate documents. These are referred to also in this table.

Name	Title	Document
IOC50	3ph Inst Overcurrent	Three-phase instantaneous overcurrent protection function block description
TOC51_1	I> Overcurrent / I> Start-up	Three-phase time overcurrent protection function block
TOC51_2	I>> Overcurrent	description
IOC50N	Res Inst Overcurrent	Residual instantaneous overcurrent protection function block description
TOC51N_1	3lo> Overcurrent	Residual overcurrent protection function block description
TOC51N_2	3lo>> Overcurrent	Residual overcurrent protection function block description
TOC67N_1	3lo> Dir. Overcurrent	Directional residual overcurrent protection function block
TOC67N_2	3lo>> Dir. Overcurrent	description
INR68	Inrush Detection	Inrush current detection function block description
TOC46	Neg. Seq. Overcurrent	Negative sequence overcurrent protection function block description
TTR49L/M	Line Overload / Motor Overload	Line thermal protection function block description / Motor thermal protection function block description
TOV59_1	U> Overvoltage	Definite time overvoltage protection function block
TOV59_2	U>> Overvoltage	description
TUV27_1	U< Undervoltage	Definite time undervoltage protection function block
TUV27_2	U<< Undervoltage	description
TOV59N_1	3Uo> Overvoltage	Residual definite time overvoltage protection function block
TOV59N_2	3Uo>> Overvoltage	description
TOV47	Neg. Seq. Overvoltage	Negative sequence definite time overvoltage protection function block description
TOF81_1	f> Overfrequency	Overfrequency protection function block description
TOF81_2	f>> Overfrequency	overnequency protection function block description
TUF81_1	f< Underfrequency	Inderfrequency protection function block depariation
TUF81_2	f<< Underfrequency	Underfrequency protection function block description
FRC81	ROC of Frequency	Rate of change of frequency protection function block description

VectJmp Vector Jump		Vector jump protection function block description					
TUC37	I< Undercurrent	Undercurrent (loss–of–load) protection function block description					
MSS46	Start-up Supervision	Motor startup supervision function block description					
TransEF	Transient Earthfault	Transient earth fault function block description					
VCB60	Current Unbalance	Current unbalance function block description					

Table 2-2: Function blocks

## 2.4 Hardware configuration

The number of inputs and outputs are listed in the table below. Note that the voltage input is unused in the Variant 1 & 2 configurations.

Variant 1 & 2				
Housing	Panel instrument enclosure (16 HP size)			
Current inputs (4th channel can be sensitive)	4 sets ( 3 × 1/5 A and 1 × 0.2/1/5 A)			
Voltage inputs	0 (connector not used)			
Digital inputs	4 sets (Selectable Rated Voltage)			
Digital outputs	4 sets (2 x NO, 2 x CO)			
Fast trip outputs	2 sets (1 A, L/R = 40 ms, NO)			
IRF contact	1 set (CO)			

Table 2-3: Variant 1 & 2 hardware configuration

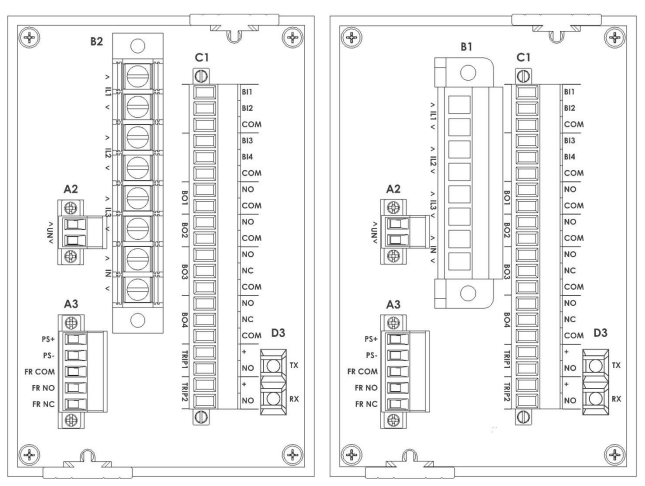


Figure 2-1: Variant 1 & 2 backplane with barrier strip connector for ring lug

Figure 2-2: Variant 1 & 2 backplane with terminal block connector

Variant 3				
Housing	Panel instrument enclosure (16 HP size)			
Voltage inputs	4 sets			
Digital inputs	4 sets (Selectable Rated Voltage)			
Digital outputs	4 sets (2 x NO, 2 x CO)			
Fast trip outputs	2 sets (1 A, L/R = 40 ms, NO)			
IRF contact	1 sets (CO)			

Table 2-4: Variant 3 hardware configuration

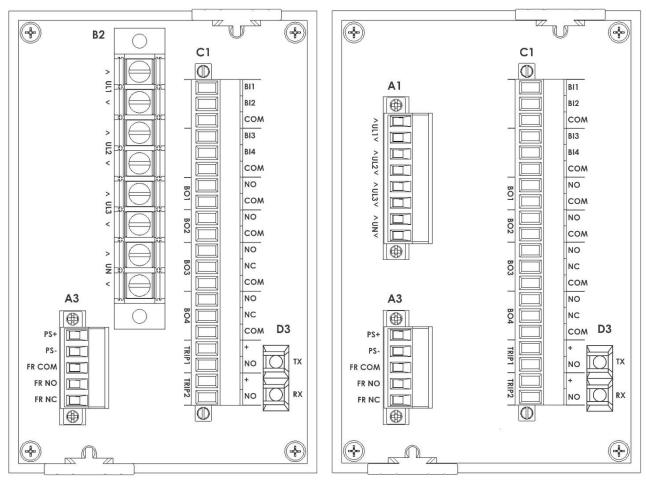
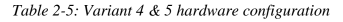


Figure 2-3: Variant 3 backplane with barrier strip connector for ring lug

Figure 2-4: Variant 3 backplane with terminal block connector

Variant 4 & 5				
Housing	Panel instrument enclosure (16 HP size)			
Current inputs (4th channel can be sensitive)	4 sets ( 3 × 1/5 A and 1 × 0.2/1/5 A)			
Voltage inputs	1 set			
Digital inputs	4 sets (Selectable Rated Voltage)			
Digital outputs	4 sets (2 x NO, 2 x CO)			
Fast trip outputs	2 sets (1 A, L/R = 40 ms, NO)			
IRF contact	1 set (CO)			



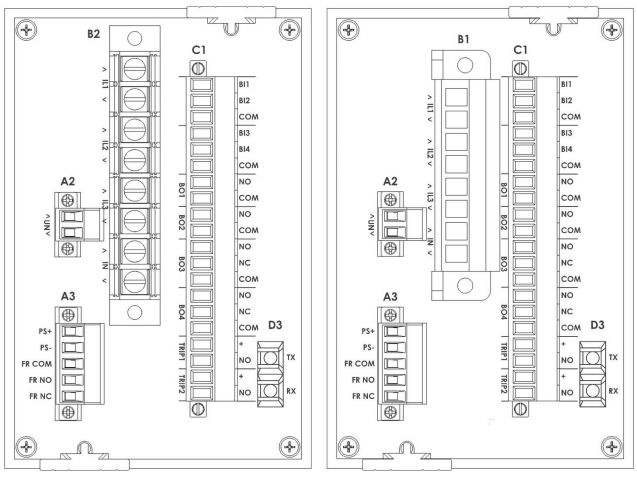


Figure 2-5: Variant 4 & 5 backplane with barrier strip connector for ring lug

Figure 2-6: Variant 4 & 5 backplane with terminal block connectors

#### **IP ratings:**

- IP30 protection from rear side IP54 protection from front side

The basic hardware shown as follows:



Figure 2-7: Basic hardware

Subunit identifier	Explanation
CPU+/S16	CPU function, binary inputs, binary outputs and trip circuitry
PS+/S16 4ch CT or 4ch VT or 4ch CT + 1ch VT and power supply	
HMI+/S16	Human-Machine Interface
Selectable communication subunit:	
ASIF-O+/S16	Asynchronous communication subunit (legacy serial protocols) and timing input (PPS, IRIG)
ASIF-G+/S16	Asynchronous communication subunit (legacy serial protocols, future option)

Table 2-6: Subunit identifier

Subunit connectors	Connector type				
CPU+/S16	Receptacle: Weidmüller SL 5.08HC/20/90F 3.2SN OR BX Plug: Weidmüller BLZP 5.08/02/180F SN OR BX				
Power & IFR	Receptacle: Weidmüller SL 5.08 Plug: Weidmüller BLZP 5.08/05/				
	Barrier strip (ring lug)	Terminal block			
СТ	TE Connectivity JC6-Q308-10	Receptacle: Weidmüller STVS8 SS Plug: Weidmüller STVS8 SB			
VT	TE Connectivity JC6-Q308-10	Receptacle: Weidmüller SL 5.08HC/08/90F 3.2SN OR BX Plug: Weidmüller BLZP 5.08/08/180F SN OR BX			
СТ+VТ	TE Connectivity JC6-Q308-10	CT Receptacle: Weidmüller STVS8 SS CT Plug: Weidmüller STVS8 SB VT Receptacle: Weidmüller SL 5.08HC/02/90F 3.2SN OR BX VT Plug: Weidmüller BLZP 5.08/02/180F SN OR BX			
ASIF_SYNC	Receptacle: Weidmüller Plug: Weidmüller				

Table 2-7: Subunit connectors



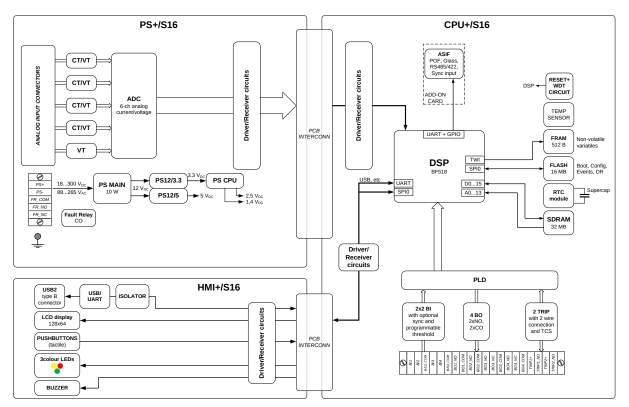


Figure 3-1: EP+S16 Block diagram

#### **3.1 Human-Machine Interface**

The HMI of the IED contains the following elements:

- Display (128 x 64 pixel monochrome, with white backlight)
- Mechanical buttons: up, down, enter, cancel (cancel also has LED acknowledge function)
- 3-color matrix programmable alarm LED indicators (8 pieces). The LEDs can be configured with configuration software.
- 3-color status LED
- Communication port (USB 2.0 connection)

## **3.2 Characteristics of current input**

These inputs are equipped with intermediate current transformers to input the phase currents and the zero sequence current. The rated current for the phase current and for the residual current can be selectable by parameter.

Subunit name	СТ					
Number of CT inputs	1-3		4			
Selectable rated current, In [A]	1	5	0.2	1	5	
Max. measured current	50 × I <sub>n</sub>		50 × I <sub>n</sub>			
Power consumption at rated current [VA]	0.05	0.25 0.01-0.2		0.01-0.28	5	
Thermal withstand [A]						
continuously	20					
10 s	175					
1 s	500					
10 ms	1200					

• Rated frequency: 50 Hz

Table 3-1: Current input characteristics

## 3.3 Characteristics of voltage input

If the device realizes voltage related functions (over/undervoltage, directionality), then these inputs are needed.

Subunit name	VT		
Number of VT inputs	1-4 / 4		
Nominal voltage	100 V		
Continuous voltage withstand	250 V		
Short time overload (1 s)	275 V AC / 350 V DC		
Voltage measuring range	0.05 U <sub>n</sub> – 1.5 U <sub>n</sub>		
Consumption of voltage input	0.3 VA at 100 V		

Table 3-2: Voltage input characteristics

#### 3.4 Binary inputs

These inputs are galvanic isolated and it converts high-voltage signals to the voltage level and format of the internal circuits. It can be used as a PPM input, too.

Subunit name	ВІ		
Number of binary inputs	4		
Synchronization input	4 <sup>th</sup> CH		
Selectable rated voltage	24 V, 48 V, 110 V, 220 V		
Max. withstand voltage	265 V		
	Un [V] Falling [V] Rising [V]		
	Un [V] Falling [V] Rising [V]		
	220 132 - 154 158 - 170		
Clamp voltage			
Clamp voltage	220 132 - 154 158 - 170		
Clamp voltage	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Clamp voltage	220      132 - 154      158 - 170        110      66 - 77      79 - 85        48      29 - 34      34 - 37		

Table 3-3: Binary inputs characteristics

#### Main features:

- Digitally filtered per channel
- Burden: approx. 1 mA per channel
- Input voltage type can be either DC or AC voltage. If AC voltage is used make sure that the type and the parameters of the binary inputs are configured properly in S16Tool.

## 3.5 Signaling relays

There are 4 relay outputs with dry contacts.

Subunit name	во	
Number of binary outputs	4	
Max. withstand voltage	250 V AC/DC	
Continuous carry	6 A	
Contact versions	2 x NO, 2 x CO	
Group isolation	Independent	

Table 3-4: Binary output characteristics

- Breaking capacity, (L/R = 40 ms) at 220 V DC: 0.05 A, at 110 V DC: 0.1 A
- Initial dielectric strength between open contacts: 1000 Vrms
- Current carrying capacity for 4 sec: 10 A
- Mechanical endurance: 10 × 10<sup>6</sup> cycles
- Making capacity at inductive load: 10 A
- Making capacity for 4 sec: 10 A
- Maximum breaking capacity AC: 1500 VA
- Maximum making power: 10 A × 250 V AC

### 3.6 Tripping relays

The tripping relay is proprietary and patented solution that facilitates direct control of a circuit breaker.

Subunit name	TRIP	
Number of TRIP outputs	2	
Selectable TCS rated voltage*	24 V, 48 V, 110 V, 220 V	
Max. withstand voltage	265 V	
Continuous carry	6 A	
Making capacity	6 A	
Breaking capacity	L/R = 40 ms: 1 A DC	

Table 3-5: TRIP output characteristics

\*same parameter as the binary input has

Main features:

- High-speed operation
- Trip circuit supervision for each trip contact
- Tripping output can be dry contact type too
- Maximum open contact circuit voltage 1000 Vrms
- Current carrying capacity for 4 s: 10 A
- Mechanical endurance: 10 × 106 cycles

#### 3.6.1 TRIP relay wiring

The tripping relay provides tripping circuit supervision function (TCS). The injected current from the normally open contact (NO) is 0.5 mA.

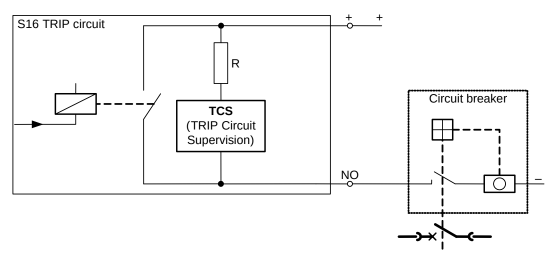


Figure 3-2: TRIP wiring using a single TRIP channel

It is possible to use parallel connected TRIP circuits. The injected current from the normally open contacts (NO) is 1 mA.

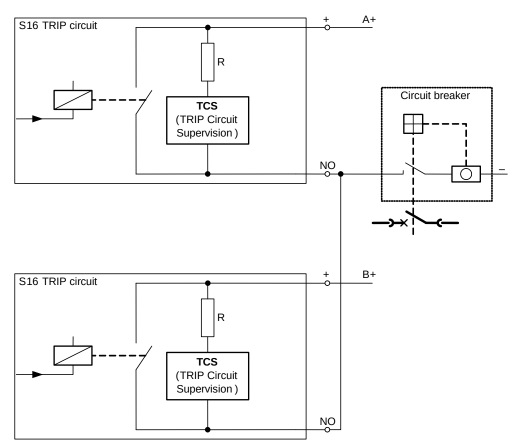


Figure 3-3: TRIP wiring using parallel connected TRIP channels

If the circuit breaker needs two-pole switching TRIP circuits can be connected series.

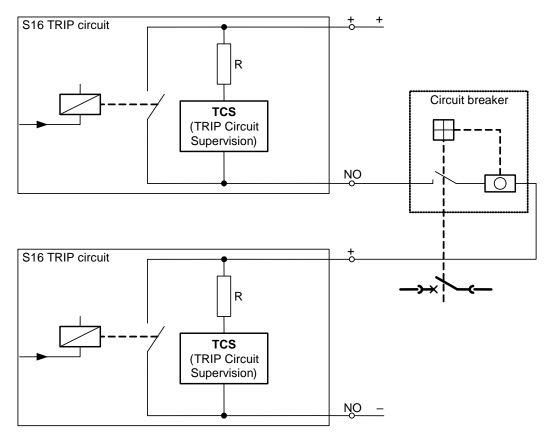


Figure 3-4: TRIP wiring using series connected TRIP channels

Subunit name	TRIP	
Value of R resistor (± 10 %)	450 kΩ	

Table 3-6: Value of R resistor

#### 3.7 **Power supply**

The power supply converts primary AC and/or DC voltage to required system voltages.

Subunit name	PS
Input voltage	19.2 - 300 V DC 80 - 255 V AC
Rated voltage	24/48/60/110/220 V DC 110/230 V AC
Rated burden	< 10 W
Maximum inrush current	< 4 A during 0.01 s
Input voltage interruption time	min. <b>50 ms</b> in the specified input voltage range (100 V < @ <b>min. 200 ms</b> )

Table 3-7: Power supply characteristics

Main features:

- Fault relay contacts (NC and NO): device fault contact. All the three relay contact points (NO, NC, COM) are accessible to users.
- On-board self-supervisory circuits: temperature and voltage monitors
- Short-circuit-protected outputs
- Efficiency: > 70 %, power consumption = nominal power / efficiency
- Passive heatsink
- Early power failure indication signals to the CPU the possibility of power outage, thus the CPU has enough time to save the necessary data to non-volatile memory

## 4 General data

0

0

0

- Storage temperature range: -30 °C to +70 °C
- Extended storage temperature range (valid only for devices without LCD): -30 °C to +80 °C
- Operation temperature range: -20 °C ... +55 °C
- Operation and storage humidity: 10 % 93 %
- EMC/ESD standard conformance:
  - Electrostatic discharge (ESD) EN 61000-4-2, EN 60255-26
    Test voltage: 8 kV AD, 6 kV CD
  - Radiated electromagnetic field EN 61000-4-3, EN 60255-26
    Test field strength: 10 V/m
  - Electrical fast transients (EFT/B) EN 61000-4-4, EN 60255-26, Zone A
    Test voltage: 4 kV
  - o Surges EN 61000-4-5, EN 60255-26, Zone A
  - Test voltages: line-to-earth 4 kV, line-to-line 2 kV
  - Conducted radio-frequency EN 61000-4-6, EN 60255-26
    - Test voltage: 10 V
    - Damped oscillatory waves EN 61000-4-18, EN 60255-26
    - Test voltage: 2.5 kV (for common and differential mode alike)
      Voltage interruptions EN 6100-4-11, EN 60255-26
  - Voltage interruptions EN 6100-4-11, EN 60255-26
    Duration: 5 s, Criterion for acceptance: C
  - Voltage dips and short interruptions EN 6100-4-11, EN 60255-26
    Voltage during dips: 0%, 40%, 70%
    - Power frequency magnetic field EN 61000-4-8, EN 60255-26
  - Power frequency magnetic field EN 61000-4-8, EN 60255-2
    Test field strength: 30 A/m cont, 300 A/m 3 s
    - Power frequency disturbance EN 60255-26, Zone A
  - Test voltage: 150 V DM, 300 V CM
  - Impulse voltage withstand test EN 60255-27
    - Test voltage: 5 kV
  - Dielectric test EN 60255-27
    - Test voltage: 2 kV
    - Insulation resistance test EN 60255-27
      - Insulation resistance > 15 GΩ
- Radiofrequency interference emission test (RFI):
  - Radiated disturbance EN 55011, IEC 60255-26
    - o Conducted disturbance at mains ports EN 55011, IEC 60255-26
- Vibration, shock, bump and seismic tests on measuring relays and protection equipment:
  - Vibration tests (sinusoidal), Class I, IEC 60255-21-1
  - Shock and bump tests, Class I, IEC 60255-21-2
  - Seismic tests, Class I, IEC 60255-21-3

## 4.1 Mechanical data

- Construction: anodized aluminum surface
- EMC case protects against electromagnetic environmental influences and protects the environment from radiation from the interior
- IP30 protection from rear side
  - Mounting methods:
    - o flush
      - o semi flush
      - vertical on DIN-rail
- Size:
  - o 16 HP, panel instrument case
  - $\circ$   $\,$  Weight: max. 1.5 kg  $\,$

Connector type	Stripping length [mm]	Conductor area [mm²]	Conductor diameter [mm]	Tightening torque [Nm]	Minimum bend radius*
BL	7	0.2 – 1.5 solid: 0.2 – 2.5	0.5 – 1.4 solid: 0.5 – 1.8	0.4 - 0.5	3 × OD**
STVS	9	2.5 – 4	1.8 – 2.3	0.5 – 0.6	3 × OD**
Barrier strip JC6-Q308-08	-	0.32 – 3.3	0.64 – 2	0.5 – 0.6	3 × OD**
WE Series 3405	7 – 8	0.2 – 3	0.5 – 2	0.56	3 × OD**
ST/FC/LC	-	-	-	-	30 mm

Table 4-1: Installation Connector types and conductor specifications

\* Bend radius is measured along the inside curve of the wire or wire bundles.

\*\* OD is the outer diameter of the wire or cable, including insulation.

The tightening torque of the screw for protective earth connection and the wall mounting must be approx. 5 Nm.

The tightening torque of the screw for fastening the STVS connector must be approx. 1 Nm.

The minimum distance between an EP+S16 device and its wire channel must be at least 3 cm. The minimum distance between two EP+S16 devices must be at least 10 cm.

# 4.2 Drawings of panel instrument case (16 HP) and recommended panel cut-out

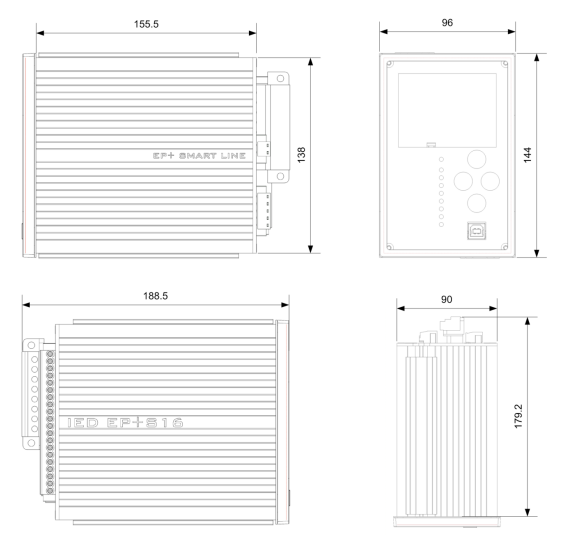


Figure 4-1: S16 dimensions with STVS CT connector

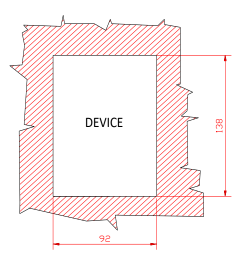


Figure 4-2: S16 panel cut-out for flush and semi-flush mounting



*Figure 4-3: S16 semi-flush mounting method (max. depth = 75mm)* 



Figure 4-4: S16 flush mounting method



Figure 4-5: S16 DIN-rail mounting method

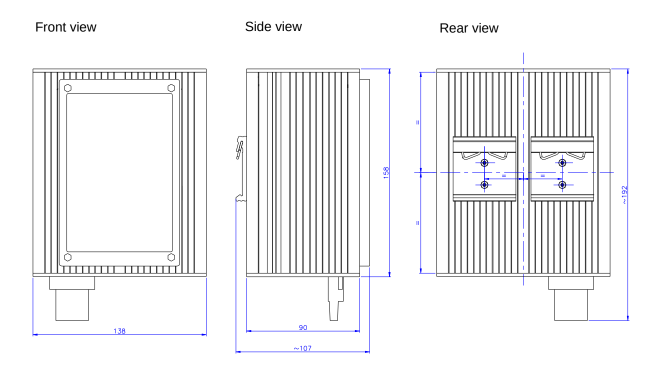


Figure 4-6: S16 DIN-rail dimensions

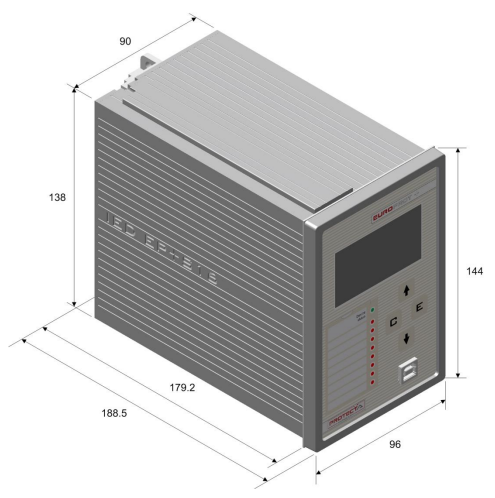


Figure 4-7: S16 dimensions with STVS CT connector

## 4.3 Connection assignment

Connector ID	Pin number	Signal name
	1	UL1 →
	2	UL1 ←
	3	UL2 →
	4	UL2 ←
A1	5	UL3 →
	6	UL3 ←
	7	UN →
	8	UN ←
4.0	1	UN →
A2	2	UN ←

Connector	Pin		Signal name	
ID	number	Var 1 & 2	Var 3	Var 4 & 5
	1	IL1 →	UL1 →	IL1 →
	2	IL1 ←	UL1 ←	IL1 ←
	3	IL2 →	UL2 →	IL2 →
B2	4	IL2 ←	UL2 ←	IL2 ←
DZ	5	IL3 →	UL3 →	IL3 →
	6	IL3 ←	UL3 ←	IL3 ←
	7	IN →	UN →	IN →
	8	IN ←	UN ←	IN ←

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Connector ID	Pin number	Signal name
	1	BI1
	2	BI2
	3	BI12 COM
	4	BI3
	5	BI4
	6	BI34 COM
	7	BO1 NO
	8	BO1 COM
	9	BO2 NO
C1	10	BO2 COM
CI	11	BO3 NO
	12	BO3 NC
	13	BO3 COM
	14	BO4 NO
	15	BO4 NC
	16	BO4 COM
	17	TRIP1+
	18	TRIP1 NO
	19	TRIP2+
	20	TRIP2 NO

Connector ID	Pin number	Signal name
	1	PS+
A3	2	PS-
	3	FR COM
	4	FR NO
	5	FR NC

Pin number	Signal name
1	IL1 →
2	IL1 ←
3	IL2 →
4	IL2 ←
5	IL3 →
6	IL3 ←
7	IN →
8	IN ←
	number 1 2 3 4 5 6 7

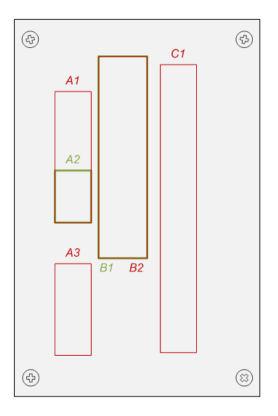


Figure 4-8: S16 backplane connectors marking

# **5** Communication

The serial communication protocols supported by the IED can be selected using the local LCD

- IEC 60870-5-101

- IEC 60870-5-103

Link level parameters: 1200-57600 bps, 8 data bit (fixed), 1 stop bit (fixed), even parity (fixed).

All device settings and parameters can be set by specific parametrization PC software running on Microsoft Windows<sup>™</sup> operating systems (Windows 7 and above) with .NET framework (4.0 and above) installed. The user's PC can be connected to the device via the USB interface the device will be automatically detected. It is also possible to change parameters through the ASIF interface on the back side of the IED using a substation engineering computer.

Parameters and events can also be uploaded and stored on the user's computer.