

Remote I/O

IS1+ Remote I/O Base for CPU and power module

For Zone 2

9496/35-03-00 Art. No. 246871



- For installing IS1+ 9442 CPU modules and power modules 9445
- Selector switch for configuring the communication protocol and the station address
- Redundancy for CPU and power module
- Mounting on DIN rail or right on mounting plate
- Special aluminium profile provides stability and heat dissipation
- Extended ambient temperature range of -40 to +75 °C (-40° to 167° F) when installed on mounting plate
- Compatible with IS1+ BusRail 9494

WebCode 9496A



The 9496 socket is connected to IS1+ BusRail 9494 and provides three slots for the 9442 CPU modules and 9445 power modules. The CPU and power modules can be installed redundantly. The socket and the BusRail are used to connect the I/O modules with the high-speed data bus and the I.S. power supply. The bus protocol and RS485 address are defined using a rotary switch. The socket is installed on a DIN rail and can be screwed onto a metal mounting plate for increased ambient loads (vibrations, temperatures up to +75 °C (167° F)).

Technical Data

Explosion Protection

Application range (zones)	2
Application range (Zone) note	Zone 22 is only permissible if a suitable enclosure is used!
Ex interface zone	2
IECEX gas certificate	IECEX PTB 17.0026X
IECEX gas explosion protection	Ex ia IIC T4 Gc
ATEX gas certificate	PTB 17 ATEX 2010 X
ATEX gas explosion protection	Ex II 3 G Ex ia IIC T4 Gc
Certificates	ATEX (PTB), Canada (FM), IECEX (PTB), Korea (KTL), USA (FM)
Ship approval	ABS, BVIS, EU RO MR (DNV), KR, LR
Installation	Zone 2

Electrical Data

Number of slots	3
Configuration for redundant supply	1x CPU 9442/35 2x PM 9445/35
Configuration for redundant communication	2x CPU 9442/35 1x PM 9445/35
Protocols	EtherNet/IP Modbus TCP PROFIBUS DP V1 PNO red. HART PROFIBUS DP V1 STAHL red. HART PROFINET
Protocol setting	Via rotary switch S1
Address setting RS485	via S2 and S3 rotary switch (for Profibus DP and ServiceBus)
ServiceBus address setting	Identical to RS485 address
Communication with I/O modules	Via BusRail 9494

Remote I/O

IS1+ Remote I/O Base for CPU and power module

For Zone 2

9496/35-03-00 Art. No. 246871

Auxiliary Power

Nominal voltage	24 V
Power supply	Via 9445/35 power module
Auxiliary power voltage range	19 to 32 V DC
Max. power consumption	125 W
Max. power dissipation	0.5 W

Galvanic Isolation

Auxiliary power/system components	1500 V AC
-----------------------------------	-----------

Ambient Conditions

Ambient temperature	-40°C ... +65°C (without mounting plate) -40°C ... +70°C (With 3 mm sheet steel mounting plate) -40°C ... +75°C (With 6 mm aluminium mounting plate)
Ambient temperature	-40°F ... +149°F (without mounting plate) -40°F ... +158°F (With 3 mm sheet steel mounting plate) -40°F ... +167°F (With 6 mm aluminium mounting plate)
Storage temperature	-40°C ... +80°C
Max. operating altitude	< 2000 m
Max. relative humidity	95% (without condensation)

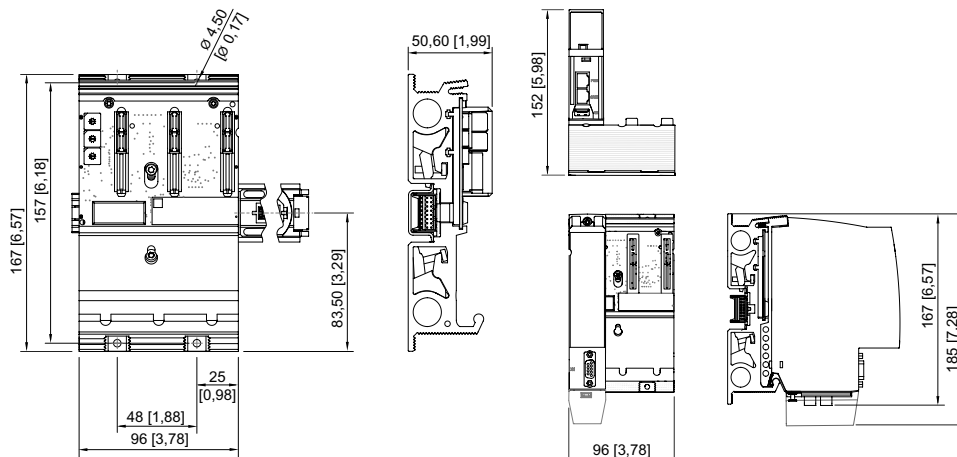
Mechanical Data

IP degree of protection (IEC 60529)	IP20
Module enclosure	Seawater-resistant aluminium
Fire resistance (UL 94)	V2
Pollutant class	Corresponds to G3
Width	96.5 mm
Depth	50.6 mm
Length	167 mm
Weight	0.4 kg
Weight	0.88 lb

Mounting / Installation

Mounting type	on NS 35/15 DIN rail (DIN EN 60715) Mounting plate
Mounting orientation	Horizontal Vertical

Dimensional Drawings (All Dimensions in mm [inches]) – Subject to Alterations



9496/3x-03

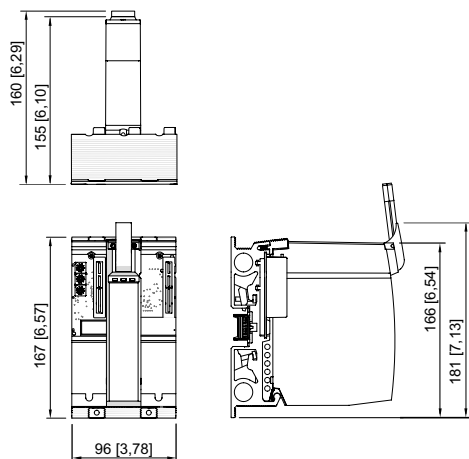
CPU Module 9442/35 + Base 9496/35-03-00

Remote I/O

IS1+ Remote I/O Base for CPU and power module

For Zone 2

9496/35-03-00 Art. No. 246871



Power Modules 9445/32, 9445/35 + base 9496 (3 slots)

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.