

## IS1+ Remote I/O Standard Enclosure NEC/CEC





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- Ready to install in NEC; CEC Class I, II, Div. 2 and Zone 2 areas
- 316SS NEMA 4X enclosures (based on 8150)
- I/O modules need to be purchase separately
- Ex interface depends on selected I/O modules



With the IS1+ standard enclosures for Cl. I, II, Div. 2 and Zone 2, we offer you a variety of prefabricated field enclosures made from stainless steel 316SS. The communication module, power module, bus rails and sockets are included and already installed in the enclosure. Only need to add the I/O modules and entries to the system.

			) Appo Clas			is III			Code C° 505			8 C° 506	5		IEC	Ex / A	TEX			
Division	1	2	1	2	1	2	Zone	0	1	2	20	21	22	Zone	0	1	2	20	21	22
Ex interface							Ex interface							Ex interface						
Installation in		•		•			Installation in			•				Installation in			•			

Selection Table				
Product Description	IS1+ Remote I/O N	EC/CEC standard enclosure With shielding ba	ar Blue cable duct and gateway	
Dimensions (WxHxD)	Built-in unit 1	Built-in unit 2	Product Type	Art. No.
23.6 in x 23.6 in x 9.1 in 600 mm x 600 mm x 230 mm	1 x BusRail for 8 slots (1 x CPM, 7 x I/O – modules)	1 x 3-slot socket 9496/35-03-00	S-MP-C1D2-07	277002
30.9 in x 18.8 in x 9.1 in 787 mm x 480 mm x 230 mm	1 x BusRail for 6 slots (1 x CPM, 5 x I/O – modules)	1 x 3-slot socket 9496/35-03-00	S-MP-C1D2-05	277001
31.5 in x 39.7 in x 11.8 in 800 mm x 1000 mm x 300 mm	1 x BusRail for 12 slots (1 x CPM, 11 x I/O – modules)	1 x 3-slot socket 9496/35-03-00	S-MP-C1D2-11	277003
31.5 in x 39.7 in x 11.8 in 800 mm x 1000 mm x 300 mm	1 x BusRail for 16 slots (1 x CPM, 15 x I/O – modules)	1 x 3-slot socket 9496/35-03-00	S-MP-C1D2-15	277004

Once the IS1+ components (available separately) have been installed, the enclosures can be used in Cl. I, II, Div. 2 and Class I, Zone 2 as well as Zone 2.

Standard Solution: Drawings are provided upon request.

Technical Data	
Explosion Protection	
FMus certificate	FM17US0332X
cFM certificate	FM16CA0134X
IECEx gas certificate	yes
Marking cFMus	Class I, II, III, Div. 2, Groups A,B,C,D,E,F,G; Class I, Zone 2, AEx/Ex Group IIC/IIB T4 Gc
Notes	Explosion protection is based on the I/O modules installed



for Cl. I, II, Div. 2 and Zone 2

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Electrical Data						
Protocols	Profibus DP EtherNet/IP Modbus TCP PROFINET					
Applicable IS1+ modules note	I/O modules need to be ordered and installed separately. I/O modules require terminal blocks for field wire connection.					
Auxiliary Power						
Auxiliary power rated operating voltage	24 V DC (20 to 35 V DC)					
Device Specific Data						
Cable duct	1 x (3" x 4" x 21")					
Shield bus	Yes					
Front door	1 x opening upwards 3 x cam lock With right cover support					
Ambient Conditions						
Ambient temperature °F	-40 °F +167 °F					
Ambient temperature °C	-40 °C +75 °C					
Mechanical Data						
Grounding connection version	External M8 PE connection					
Degree of protection (NEC UL 50)	NEMA 4X					
Degree of protection (IP)	IP65					
Enclosure material	Stainless steel, (AISI 316L) Brush finished					
Sealing material	Silicone foam gasket					
Silicone-free	No					
Wall thickness inches	1.5″					
Wall thickness	38 mm					
Mounting / Installation						
Mounting orientation	Horizontal					
Connection type	Screw connector					
Components						
Built-in unit 3	1 x CPU 9442/35-10-00					
Built-in unit 4	1 x Power module 9445/35-12 And connection set, item no. 261232					
Cable Glands	No cable glands included.					
Entry 1	No entries provided					
Cable entry note	The entries should be designed so that the enclosure meets the requirements of the NEMA 4X rating. Contact the factory for additional details if necessary.					
Type of terminals 1	2 x UT2.5					
Type of grounding terminal 1	1 x UT2.5-PE					

for CI. I, II, Div. 2 and Zone 2



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