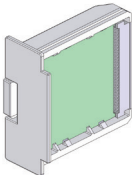


**Communication
Module - MC
Módulo de
Comunicación - MC
Módulo de
Comunicação - MC**

SRW 01-MC

**Installation Instruction
Instrucciones de Instalación
Instruções de Instalação**



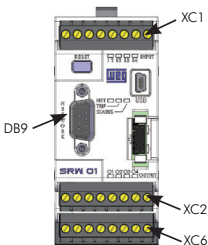
**WARNING!**

Disconnect power before proceeding with any work on this equipment.

Installation and maintenance by technical personnel only.

Attend the national, regional and local standards and follow the operating instructions.

Code	Protocol
SRW 01 - MCP	Profibus-DP
SRW 01 - MCD	DeviceNet
SRW 01 - MCM	Modbus-RTU

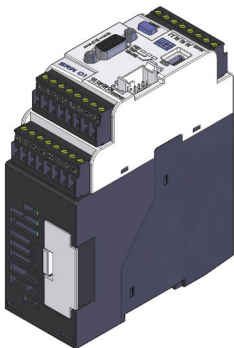
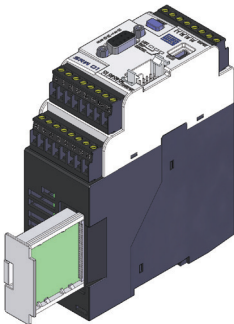
**NOTE!**

The communication cable for all protocols should be connected to terminal XC2. When using Profibus or Modbus, it is also possible to connect the communication cable directly to the DB9 connector.

**ATTENTION!**

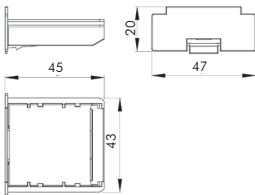
Consult the detailed pinout and wiring diagram on the used communication board manual.

Mounting



Dimensions

English



* Dimensions in mm.



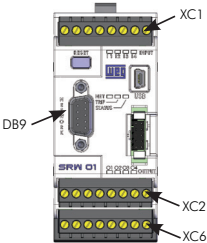
ATTENTION!

The communication module must be inserted or removed without power applied to the SRW 01.

**ATENCIÓN!**

Desconectar de la red eléctrica antes de hacer cualquier trabajo en este equipamiento. Recomendase instalación por profesional calificado. Respetar normas nacionales y locales.
Producto destinado a la utilización en instalaciones eléctricas de baja tensión.

Código	Protocolo
SRW 01 - MCP	Profibus-DP
SRW 01 - MCD	DeviceNet
SRW 01 - MCM	Modbus-RTU



Español

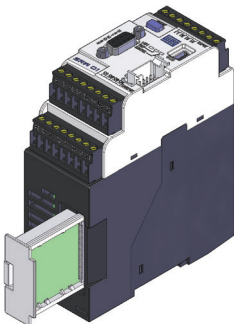
**NOTA!**

Todos los protocolos son conectados al borne XC2. Los protocolos Profibus y Modbus también pueden ser conectados directamente al conector DB9.

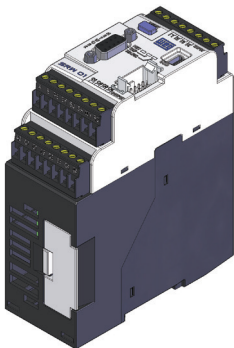
**ATENCIÓN!**

Consultar terminales y diagrama de conexiones detallados en el manual de la tarjeta de comunicación utilizada.

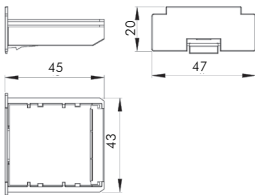
Montaje



Español



Dimensiones



• Dimensiones en mm.



ATENCIÓN!

El módulo de comunicación debe ser instalado (colocado o retirado) con el SRW 01 desenergizado.

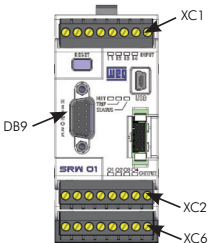
**ATENÇÃO!**

Desconecte da rede elétrica antes de proceder qualquer trabalho neste equipamento.

Somente profissionais qualificados podem efetuar a instalação e manutenção.

Obedecer normas nacionais, estaduais, locais e instruções de operação.

Código	Protocolo
SRW 01 - MCP	Profibus-DP
SRW 01 - MCD	DeviceNet
SRW 01 - MCM	Modbus-RTU

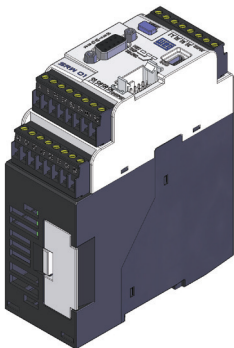
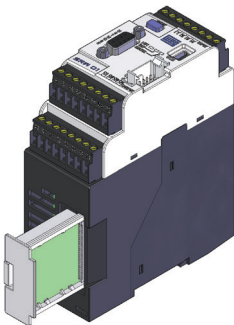
**NOTA!**

Todos os protocolos são conectados ao terminal XC2. Os protocolos Profibus e Modbus também podem ser conectados diretamente ao conector DB9.

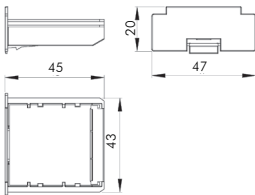
**ATENÇÃO!**

Ver pinagem e esquema de ligação detalhados no manual do cartão de comunicação utilizado.

Montagem



Dimensões



* Dimensões em mm.



ATENÇÃO!

O módulo de comunicação deve ser inserido ou retirado com o SRW 01 desenergizado.



WEG Drives & Controls - Automação LTDA.
Jaraguá do Sul - SC - Brazil
Phone 55 (47) 3276-4000 - Fax 55 (47) 3276-4020
São Paulo - SP - Brazil
Phone 55 (11) 5053-2300 - Fax 55 (11) 5052-4212
automacao@weg.net
www.weg.net



10303576