

**iEM3110, iEM3115, iEM3135,
iEM3155, iEM3165, iEM3175,
iEM3210, iEM3215, iEM3235,
iEM3255, iEM3265, iEM3275,
iEM3310, iEM3335, iEM3355,
iEM3365, iEM3375
Watt-hour meters**

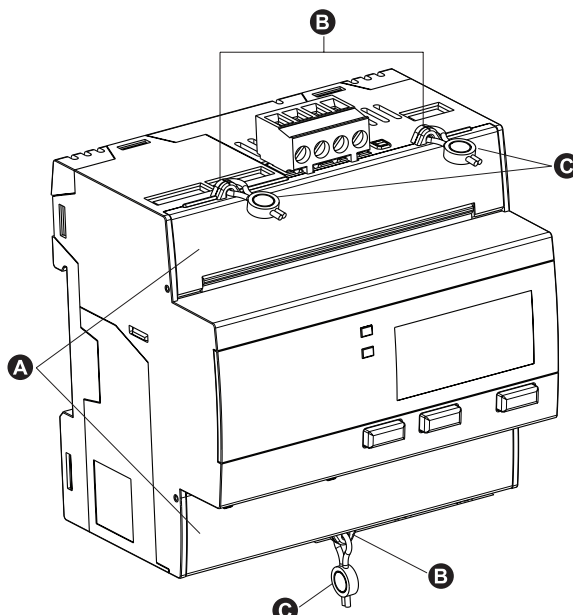
Meter installation in compliance with the requirements of the MID (Measuring Instruments Directive)

Introduction

This documentation applies to the following watt-hour meters:

- iEM3110, commercial reference A9MEM3110
- iEM3115, commercial reference A9MEM3115
- iEM3135, commercial reference A9MEM3135
- iEM3155, commercial reference A9MEM3155
- iEM3165, commercial reference A9MEM3165
- iEM3175, commercial reference A9MEM3175
- iEM3210, commercial reference A9MEM3210
- iEM3215, commercial reference A9MEM3215
- iEM3235, commercial reference A9MEM3235
- iEM3255, commercial reference A9MEM3255
- iEM3265, commercial reference A9MEM3265
- iEM3275, commercial reference A9MEM3275
- iEM3310, commercial reference A9MEM3310
- iEM3335, commercial reference A9MEM3335
- iEM3355, commercial reference A9MEM3355
- iEM3365, commercial reference A9MEM3365
- iEM3375, commercial reference A9MEM3375

Sealing Instructions



The watt-hour meters comply with the European Measuring Instruments Directive (MID) 2014/32/EU **when they are installed in cabinets rated for IP51 or better** following the below instructions:

The sealable covers (A) must be installed and sealed to the sealing points (B) with the steel cable (C). Use steel cable (C) with 1/16" (1.6 mm) diameter and 6" (15.2 cm) adjustable length for sealing.

The label «**VOID IF REMOVED**» (D) is metrology seal to avoid opening the meter housing. This is in addition to the sealable covers.

