

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

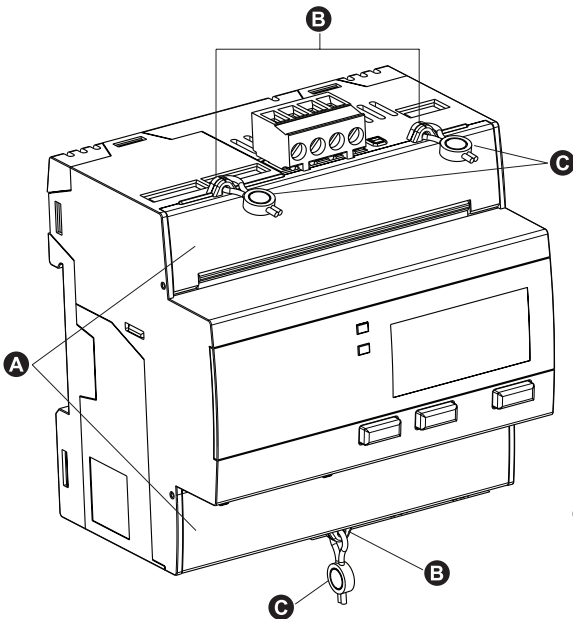
**Meter installation in compliance
with the requirements of the MID
(Measuring Instruments Directive)**

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.

