

CAT. N° 4 120 40



THREE-PHASE METER EMDX³ WITH CONNECTION WITH CT - NON-MID - 5 A - PULSE OUTPUTS - 4 MODULES

Pack (number of units)	1
Volume (dm³)	0,57
Weight (g)	272,00

Product characteristics

Three-phase meters

Connection with CT

- One pulse type input for other types of meters (gas, water, etc.)
- Non-MID :
- Maximum current: 5 AOutput type: PulseDual tariff: No
- Number of modules : 4

General characteristics

EMDX³ electrical energy meters - rail mounting

- Measure the electricity consumed by a single-phase or threephase circuit downstream of the electricity distribution metering
- Display electricity consumption in kWh, as well as other values such as current, active energy, reactive energy and power (depending on the catalogue number)
- Conform to standards IEC 61557-12, IEC 62053-21/23, IEC 62052-11 and IEC 62052-31
- \blacksquare MID compliance ensures accuracy of the metering with a view to recharging for the electricity used

Documentation

Catalogue pages & additional information

- Description page (p.102)
- Technical page (p.107)

Installation & technical data

- <u>F02837EN_01</u>
- <u>IDP000199_F02837EN_05</u>
- LE11303BA

Installation instructions & related documents

- <u>LE11303BB_01</u>
- LE11300BD_01