## **L**legrand

## EMDX<sup>3</sup> electrical energy meters

ப rail mounting

EMDX<sup>3</sup> multi-function measuring units NEW NEW

## ு rail mounting





0046 70

1

1

0046 84

0046 86

0046 74

DITECHNICAL INFORMATION **p. 71-73** 

Measure the electricity consumed by a single phase or three phase 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

Conform to standards IEC 62053-21/23, IEC 62052-11 and IEC 61010-1 MID compliance ensures accuracy of the metering with a view to recharging for the electricity used

Pack	Cat. Nos.		Single-phase meters
1 1 1 1	Non-MID 0046 70 0046 81 0046 72 0046 77	MID certified 0046 78 0046 79	Pulse output 63 A - 2 modules
			RS 485 output
			Three-phase meters
1 1	Non-MID 0046 73 0046 80	MID certified 0046 82 0046 83	Direct connection 63 A - 4 modules Pulse output 63 A - 4 modules RS 485 output

## **Connection with CT** 0046 74 0046 85 5 A - 4 modules

pulse output 5 A - 4 modules RS 485 and pulse output

		Concentrator
1	0046 87	For collecting and transmitting measurements taken by 7 universal pulse electricity meters Also collects data from other meters (gas meters, water meters, etc.) RS485 output 4 modules



0046 76



- Conform to standards : IEC 61557-12 IEC 62053-22 class 0.5 S IEC 62053-23 class 2

Pack Cat. Nos. EMDX<sup>3</sup> modular

		For mounting on ⊥r rail Width : 4 modules • LCD display • Measurement of currents, voltages, active, reactive and apparent power and internal temperature • Dual tariff metering : • Active energy consumed • Reactive energy consumed • Operating time • Power factor • THD voltages and currents up to order 51 • Programmable alarms on all functions • Outputs for controlling wiring devices, alarm feedback and pulse feedback
1	0046 75	EMDX <sup>3</sup> pulse unit Data transmission via pulses
1		EMDX <sup>3</sup> RS 485 unit Data transmission via RS 485 communication interface and pulses