

EC Declaration of Conformity in Accordance With EC Directives No: 2014/30/EU and 2014/35/EU

Manufacturer:

Entes Elektronik Cihazlar İmalat ve Tic. A.Ş.

Address

: Dudullu Organize Sanayi Bölgesi

1. Cd. No:23

34776 Ümraniye - İSTANBUL / TÜRKİYE

Tel

: 0 216 313 01 10

Fax

: 0 216 314 16 15

E-Mail

: impex@entes.com.tr

Web

: www.entes.com.tr

The producer hereby certifies that:

The properties of the device mentioned below conform to the EC standards and directives quoted

and the equipment is safe for the specified scope of use.

Product description:

EPM-06 series digital multimeters are designed for measuring AC RMS values at the network.

Cosj Meter Function: Measures the cosj value both for 3 phases and also the average

Max/Min Voltage Function: Stores the maximum and minimum, phase-neutral and phase-phase voltage

values except 0V,on its processor.

Voltmeter Function: It measures the AC RMS voltage values for three phases (Phase-neutral and phase-phase).

Demand-Maximum Demand: Demand is the average current value, measured in demand time (1-60min.)

Maximum demand is the maximum average cureent value, measured in demand time (1-60min).

EPM-06CS has modbus RS-485 communication protocol.

Model:

Name

:EPM-06 / 06C / 06CS

Dimensions

:PR 19, PK 26

Protection Class

:IP 40 (front panel)

Box Material Installations

:Nonflamable

Weight

:Flush mounting with rear terminals (PR19) Rail mount (PK26)

:0,45 Kg. (PR 19 & PK 26)

Ratings:

Operating Frequency

:45 / 65 Hz.

Auxiliary Supply Power Consumption

.<4VA

Class

:%1 ± 1 digit [(%10 - %100) x Full Scale]

Display

:Red LED Display

Measuring Range

Current

:50mA - 5.5A

Voltage

:10-300V AC (L-N); 10-500V AC (L-L)

Frequencymeter

:45-65 Hz.

Turn Number for CT-25 adapted models

:1...20

Voltage Transformer Ratio

:1...4000

Max. Ctr x Vtr

:40000

Communications

:MODBUS RTU (RS 485) (EPM-06CS)

Outputs Relay

:2NO, 5A 1250VA (for EPM-06C, EPM-06CS)

Ambient Temperature

:-5 °C: +50 °C

Standards:

EN 61010-1

EN 61000-6-2

EN 60085 EN 60529

EN 60027

Affixing of CE marking:

Details of signatory:

Production and Technology Director

Date:

Company stamp:

25/05/2016

Signature: